

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:

EXPORT OF HATCHING EGGS OF COMMERCIAL CHICKEN (Gallus gallus) TO AUSTRALIA HEALTH CERTIFICATE 1 PART A: OWNER/MANAGER'S DECLARATION EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION BY: OWNER/MANAGER AND OFFICIAL VETERINARIAN

Number and identification of the hatching eggs Ι. Australian import permit number:

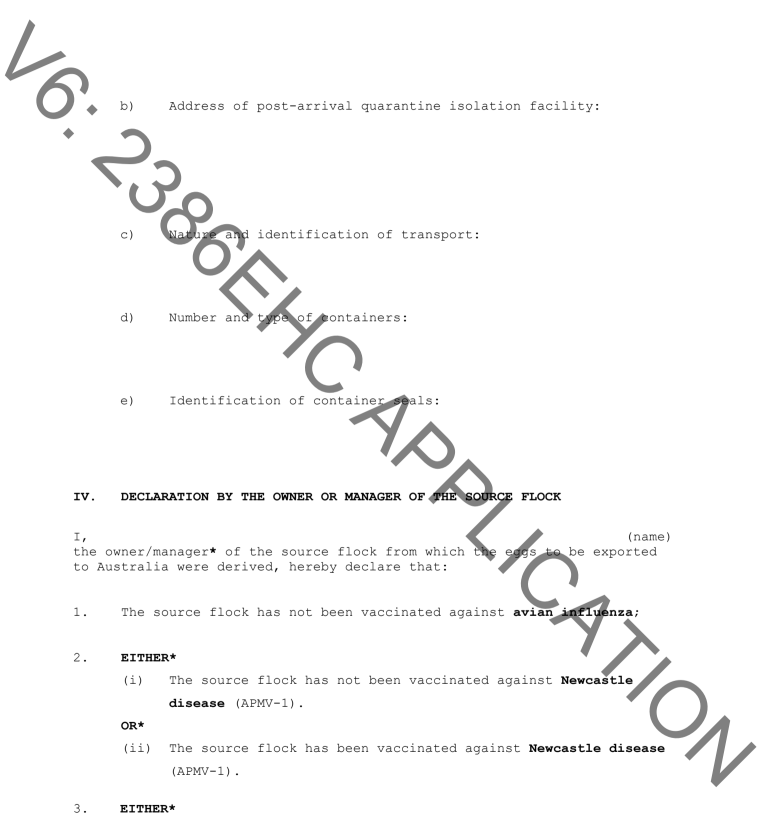
Number	of eggs	Identification	Mark(s)	Collectior	1 date(s)
			YA		
. Ori	igin of th	e hatching eggs			
a)		nd address of expor	ter:		
					1.
				-	
b)	Name(s) and address(es) c	of the source i	flock(s):	
					0

II. Origin of the hatching eggs

[NOTE: ALL PAGES TO BE AUTHORISED BY AN OFFICIAL SIGNATURE, STAMP AND DATE]

III. Destination of the hatching eggs

a) Name and address of consignee:



(i) The source flock has not been vaccinated against avian pneumovirus.

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OR*

4

- (ii) The source flock has been vaccinated against **avian pneumovirus**.
- 4. The vaccination history for Newcastle disease (APMV-1) and avian pneumovirus of the source flock is as follows* OR is attached to this health certificate*.

Vaccination schedule(s) of other diseases are attached.

Disease	Date(s) of vaccination	Name and type of vaccine
Newcastle disease (APMV-1)		
Avian pneumovirus		

5. The eggs have been laid by source flock(s) established and maintained as an all-in, all-out flock, the youngest birds being not less than 32 weeks old when the eggs were collected.

	Date:
	Signature:
	Owner/Manager*
	Name:
	Address:
	ion were discussed with the Owner/Manager and
his signature witnessed by	
OFFICIAL VETERINARIAN Stamp:	SignedRCVS
	Name in
	block letters
	Official Veterinarian
Date	Address

Delete whichever is not applicable

[NOTE: ALL PAGES TO BE AUTHORISED BY AN OFFICIAL SIGNATURE, STAMP AND DATE]



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:

EXPORT OF HATCHING EGGS OF COMMERCIAL CHICKEN (Gallus gallus) TO AUSTRALIA

HEALTH CERTIFICATE 1 PART B: FLOCK STATUS AND TESTING EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION BY: OFFICIAL VETERINARIAN

I. Number and identification of the hatching eggs

Australian import permit number:

Number of eggs Identification Mark(s)	Collection date(s)

II. Origin of the hatching eggs

a) Name and address of exporter:

III. Destination of the hatching eggs

a) Name and address of consignee:

IV. FLOCK STATUS AND DISEASE TESTING

I, , a Government Approved Official Veterinarian of the United Kingdom, hereby certify in relation to the consignment of hatching eggs identified on this certificate that:

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- The source flock, from which the eggs for export to Australia were derived, has been under my direct supervision for the 90 days immediately preceding the collection of eggs for this consignment and during collection, and, after due enquiry, I have no reason to doubt the truth of the owner/manager's declaration on certificate 2386EHC 1A;
- 2) The source flock is housed in secure rodent-proof and bird-proof buildings within the primary breeding establishment. The primary breeding establishment is isolated by at least 400 metres from all other neighbouring poultry farms and/or poultry breeding establishments unless these are shown by testing to be of a health status equal to the source flock.
- All water supplied to the source flock is secure against contamination by wild birds; All buildings containing feed and feeding equipment for the source flock are also bird-proofed;

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4) A biosecurity programme has been in place during the entire period under my direct supervision to minimise the introduction of disease. This included the use of dedicated staff for the source flock, movement control and disinfection of vehicles not dedicated to the source flock facility, such as those for waste removal, feed delivery and service personnel vehicles.

After due enquiry I am satisfied that there has been no epidemiological contact between the source flock and any premises on which clinical Newcastle disease or avian influenza has occurred from 90 days prior to the commencement of egg collection until despatch of this consignment;

The source flock has been free from clinical signs of the following diseases for the 90 day period prior to collection of the eggs and during egg collection for export to Australia and has not come into contact with any birds showing evidence of these diseases:

Avian Influenza

5)

Newcastle disease (APMV-1) Avian paramyxovirus type 3 (APMV3) Fowl typhoid (Salmonella Gallinarum) Pullorum disease (Salmonella Pullorum) Salmonella Enteritidis infection Arizona disease (Salmonella Arizonae) Avian pneumovirus Infectious bursal disease Mycoplasma iowae infection Runting/stunting syndrome

7) Avian influenza testing

Not more than 21 days before the first day of collection of eggs for export to Australia, a sample of the source flock of sufficient size to give a 99% confidence of detecting disease if there was a 5% disease prevalence was tested by the ELISA / AGID* test for **influenza virus type A** with negative results in each case.

8) Newcastle disease virus (APMV-1) and paramyxovirus 3 (APMV-3) serology

a. Vaccinated flocks: (delete in case of unvaccinated source flocks)*

EITHER*

(i) Not more than 21 days prior to the first day of collection of eggs for export to Australia, a random sample of 100 individually identified birds in the source flock was tested for Newcastle disease and Avian paramytovirus 3 (APMV3) by the Haemagglutination Inhibition test (HIT). Serological titres for each bird are attached to this certificate and are consistent with vaccination for Newcastle disease virus (APMV-1). The laboratory report specifies the units used for the titres and at what value they are considered positive.

After sampling, the 100 individually identified birds were replaced randomly throughout the source flock. Testing is scheduled to be repeated on the same individually identified birds not less than 14 days after the collection of the last egg for this consignment, in accordance with health certificate 2 (2386EHC 2A);

OR*

(ii) At least 14 days prior to the commencement of egg collection for this consignment, unvaccinated sentinel birds were placed evenly throughout the source flock at a rate of 1 sentinel bird per 100 source flock birds with a minimum of 30 sentinel birds. Daily observation of these birds was undertaken with no evidence of clinical signs of Newcastle disease virus (APMV-1) or avian paramyxovirus 3 infections. On the first day of collection of eggs for this consignment, each sentinel bird was tested serologically for Newcastle disease virus (APMV-1) and avian paramyxovirus 3 (APMV-3) with negative results. Testing is scheduled to be repeated of the same sentinel birds not less than 14 days after the collection of the last egg for this consignment, in accordance with health certificate 2 (2386EHC 2A);

b. Unvaccinated flocks: (delete if the case of vaccinated source flocks)*

Not more than 21 days before the first day of collection of eggs for export to Australia, a sample of the source flock was tested serologically for Newcastle disease virus (APMV-1) and paramyxovirus 3 (APMV-3) with negative results. Testing was conducted on a flock sample of a sufficient size to give a 99% confidence of detecting the disease if there was a 5% disease prevalence in the source flock.

9) Salmonella serology

EITHER*

(i) The source flock is housed in an establishment that is subject to regular salmonella surveillance by serological testing of birds and/or environmental

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sampling and salmonella culture under a government scheme recognised by the Department of Agriculture, Water and the Environment (see Appendix 1 of the Australian import permit). No serological or microbiological evidence of $\boldsymbol{s}.$ Pullorum, S. Gallinarum or S. Enteritidis was detected in the birds or environment.

Name of Scheme(s) as listed in the government scheme recognised by the Department of Agriculture, Water and the Environment in Appendix 1 of the Australian import permit:

Accreditation number(s):

Last two sample dates:

Not more than 21 days before the first day of collection of eqgs for export to Australia, a sample of the source flock(s) of sufficient size to give a 99% confidence of detecting disease at 0.5% prevalence was tested serologically for **S.Pullorum, S.Gallinarum** and **S.Enteritidis** with negative results in each ase.

Note: All birds that gave a positive or suspicious serological result for **Salmonella Pullorum, S.Gallinarum** or **S.Enteritidis** were killed, and their organs cultured and identified for these Salmonella species. The results of the tures and identifications are attached and none of these species were 111 dentified

10)

EITHER* (i)

Salmonella Arizonae

OR* (ii)

> The source flock is housed in an establishment that is subject to regular environmental sampling and salmonella culture under a government scheme recognised by DAWE (see Appendix 1 of the Australian import permit) as being equivalent to the testing requirements below. **Salmonella Arizonae** species were not detected in the flock of the establishment during the previous two samplings.

Name of Scheme(s) as listed in the government scheme recognised by the Department of Agriculture, Water and the Environment in Appendix 1 of the Australian import permit:

Accreditation number(s):

Last two sample dates:



Not more than 21 days before the first day of collection of eggs for export to Australia the source flock was determined to be free from infection with *Salmonella Arizonae* by culture and isolation from shed litter. (ii)

Total number of composite samples cultured

20 composite samples, representative of the entire source flock, were collect from each source flock. Each composite sample consists of 3 floor and 2 nest flock, were collected litter samples (i.e. a total of 60 floor locations and 40 nest ocations).

シ

11) Avian pneumovirus

A) For source flocks not vaccinated against avian pneumovirus*

not more than 21 days prior to the first day of collection of eggs for export to Australia, the source flock was tested using an ELISA test for avian pneumovirus. The sample size tested was of a sufficient size to give a 99% confidence of detecting the disease if there was a 0.5% disease prevalence in the source flock. Number of samples:

EITHER*

(i) all results were negative;

OR*

(ii) any birds returning positive results were re-tested using the IFA test with negative results. Test results must be attached to the health certificate. A short

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explanation must be provided by the certifying vet as to why these re-tests confirm the positive results as false:

B) For source flocks vaccinated against avian pneumovirus*

No more than 21 days prior to the first day of collection of eggs for export to Australia, a random sample of 100 individually identified birds in the source flock were serologically tested for avian pneumovirus using the ELISA method. Test results for each bird are attached to the certificate and are consistent with vaccination against avian pneumovirus. The laboratory report specifies the units used to report the results, at what value they are considered positive, and an explanation as to why this is considered consistent with vaccination against avian pneumovirus. After sampling, the 100 individually identified birds were replaced randomly throughout the source flock. Testing is scheduled to be repeated on the same individually identified birds not less than 14 days after collection of the last egg for this consignment, in accordance with Health Certificate 2 (2386EHC 2A).

12) All tests were
(i) carried out in a laboratory of the Animal and Plant Health Agency (APHA), or a laboratory approved by the government of the United Kingdom for this specific purpose agreed by the Department of Agriculture, Water and the Environment; WOAH-approved* or agreed by the Department of Agriculture, Water and the (ii) Environment*

shown in the table below. Laboratory reports must also be attached to Test results the veterinary certificate and forwarded to the Department of Agriculture, Water and the Environment.

			1	1	
Disease	Laboratory	Test used	No. of tests	No. of positive results	Details of any re- testing
Avian Influenza Influenza virus type A	C				
Newcastle disease (APMV-1)		YA			
Avian paramyxovirus type 3 (APMV-3)			0.		
<i>Salmonella</i> Pullorum					
<i>Salmonella</i> Gallinarum				\cap	
<i>Salmonella</i> Enteritidis					7
Salmonella Arizona					
Avian pneumovirus					

Total number of birds in the source flock:

13) The eggs for export to Australia were collected over a period of no more than 14 days. The eggs for export to Australia were collected separately to floor and dirty eggs. No floor or dirty eggs are included in this consignment of eggs for export to Australia.

14) The eggs in this consignment were clean and were not washed or cleaned after collection.

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- 15) The eggs were collected, indelibly marked and dispatched under the supervision of the Official Veterinarian.
- 16) After collection, the eggs in this consignment were stacked on egg flats that are either new or clean and disinfected prior to use by one of the methods listed in subparagraphs (i), (ii) or (iii) below. Eggs are stacked so as to permit air circulation and, within 8 hours of lay, were:
 - **EITHER** (i)* fumigated with formaldehyde gas in accordance with the WOAH recommendations for the sanitisation of hatching eggs and hatchery equipment;

OR (ii)* disinfected using Virkon;

(iii)* disinfected using an agent approved by DAWE (Written approval must be attached to the veterinary certificate);

name of product

active ingredient(s)

17) After funigation/disinfection, eggs were cooled to storage temperature and then packaged in the room they were funigated or disinfected into new crates with new, unused separators and sealed in leak-proof egg boxes for transport to Australia. The eggs were handled and packed in a manner to avoid any contamination. The sealed boxes were secured in isolation from other birds and eggs until dispatch.

* Delete whichever is not applicable

V. This certification is valid for 15 days.

Stamp

Date

OR

This certificationers value	SignedRCVS
	Name in block letters Official Veterinarian
	Address
	·····
	Email and contact number
	•



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF ENVIRONMENT, AGRICULTURE AND RURAL AFFAIRS - NORTHERN IRELAND

No:....

EXPORT OF HATCHING EGGS OF COMMERCIAL CHICKEN (Gallus gallus) TO AUSTRALIA

HEALTH CERTIFICATE 1 PART C:DISEASE STATUS OF COUNTRY OF ORIGIN

EXPORTING COUNTRY: UNITED KINGDOM

FOR COMPLETION BY: OFFICIAL VETERINARIAN

Ι. Number and identification of the hatching eggs

Australian import permit number:

Numb	per of eg	ıgs	Identification Marks	Collection date
Γ.	Origin c	of the 1	natching eggs	
L.	Origin C	JI LINE I	lacclifing eggs	
	a) Na		address of exporter:	CAX,
II.	Destinat	ion of	the hatching eggs	
	a) Na	ame and	address of consignee:	

II. Origin of the hatching eggs

III. Destination of the hatching eggs

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FOR COMPLETION BY: OFFICIAL VETERINARIAN

IV. DISEASE STATUS OF THE COUNTRY OF ORIGIN

 I, , an Official Veterinarian on behalf of the Department for Environment, Food and Rural Affairs in the
 United Kingdom, hereby certify in relation to the consignment of hatching
 eggs of poultry identified on this certificate that:

Avian Influenza

AND

EITHER*

(i i

The United Kingdom is officially free of notifiable **highly** pathogenic avian influenza infection in poultry birds;

No case of clinical avian influenza has occurred in poultry at the premises of origin or within a radius of 40 km thereof during the period commencing 21 days prior to the start of collection of eggs for this consignment until today.

OR*

(iii) The flock(s) of origin are in a zone or compartment approved by the Department of Agriculture, Water and the Environment.

2) Newcastle disease

No case of clinical **Newcastle disease (APMV-1)** has occurred in poultry at the premises of origin or within a radius of 40 km thereof during the period commencing 21 days prior to the start of collection of eggs for this consignment until today.

3) The written notifiable disease clearance issued by APHA or DAERA supporting the above statements is attached to this certificate.

Stamp:	Signed RCVS
	Name in block letters Official Veterinarian
Date	Address
	·····
Email and contact number	c:

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DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT NE OF ENVIRONMENT ACRICUMTURE AND RURAL AFFAIRS - NORTHERN IRELAN

DEPARTMENT OF ENVIRONMENT, AGRICULTURE AND RURAL AFFAIRS - NORTHERN IRELAND

No:....

EXPORT OF HATCHING EGGS OF COMMERCIAL CHICKEN (Gallus gallus) TO AUSTRALIA HEALTH CERTIFICATE 1 PART D

EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION AT THE DEPARTURE AIRPORT BY THE OFFICIAL VETERINARIAN

Australian import permit number:

1. a. I, the undersigned official veterinarian, certify that with
 respect to the hatching eggs described in this health
 certificate number , the
 individually sealed boxes containing the hatching eggs were
 loaded onto solid-sided airline approved aircraft container(s)
 which were sealed with official government seals or other
 tamper evident seals.

The identification of the tamper evident seals on the aircraft containers (numbers) are

 To prevent any leakage if damage to the eggs occurs during transport,

EITHER*

 the sealed egg boxes were placed in plastic bags, sealed a packed into approved solid sided aircraft containers

OR*

- ii) the sealed egg boxes were packed into approved solid-sided aircraft containers lined with plastic to prevent any leakage if damage to the eggs occurs during transport.
- 2. I have checked the flight schedule/airway bill and can confirm that
 - a. The eggs are scheduled to travel directly to Australia or via Amsterdam, Doha, Dubai, Frankfurt, Hong Kong, Paris and/or Singapore* by air, or by a route approved by the Department of Agriculture, Water and the Environment in writing.*

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egg: app:	eggs are not scheduled to be accompanied in transit by other s or birds and are not scheduled to be transhipped unless coval for this has been given in writing by DAWE, which I have nted.
underst in an u	received a written statement from the exporter that it is tood that in the event of a consignment arriving in Australia insealed container, or in a container the seal of which has token, the consignment may not be permitted entry into tia.
Stamp:	Signed RCVS
	Name in
· O	block letters
Date Email and con	Amress

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DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:....

EXPORT OF HATCHING EGGS OF DOMESTIC CHICKEN (Gallus gallus) TO AUSTRALIA

HEALTH CERTIFICATE 2: FLOCK STATUS AND POST-EXPORT TESTING

EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION BY: OFFICIAL VETERINARIAN

Identification of the consignment I.

Australian import permit numbe

-							_
Nun	ber o:	f eggs	Identificati	on Mark(s)	Collectio	on date(s)	
			4				4
							4
					D ,]
II.	Orig	in of th	e hatching eggs				
	a)	Name a	and address of exp	porter:	C.		
	b)	Name(s	and address(es)	of the source	<pre>flock(s):</pre>		
	·		•				V
							1
						•	

II. Origin of the hatching eggs

- a) Name and address of exporter:
- Name(s) and address(es) of the source flock(s): b)

[NOTE:ALL PAGES TO BE AUTHORISED BY AN OFFICIAL SIGNATURE, STAMP AND DATE]

III. Destination of the hatching eggs

a) Name and address of consignee:

b) Date of export:

IV. FLOCK STATUS AND DISEASE TESTING

I, , a government approved Official Veterinarian of the United Kingdom, hereby certify in relation to the consignment of hatching eggs of poultry identified on this certificate that:

 The source flock, from which the eggs were derived, has been under my direct supervision for the 21 days since the last day of collection of the eggs exported to Australia;

2) Avian influenza

Not less than 14 days and not more than 21 days after the last day of collection of eggs for export to Australia, a sample of the source flock, of a sufficient size to give 99% confidence of detecting the disease if there was a disease prevalence of 5%, was tested serologically by the ELISA / AGID* test for **influenza virus type A** with negative results in each case;

Total number of birds in the source flock

Total number of birds tested

- 3) Newcastle disease (APMV-1) and paramyxovirus 3 (APMV-3)
 - a. Vaccinated flocks: (delete in case of unvaccinated source flocks)*

EITHER*

- (i) at least 14 days and not more than 21 days after the last day of collection of eggs for export to Australia, the same 100 individually identified birds that were tested pre-collection were retested serologically for Newcastle disease virus (APMV-1) and avian paramyxovirus 3 (APMV-3). The individual titres are attached to this certificate and are considered consistent with vaccination against Newcastle disease because EITHER*
 - aa) no bird showed a rise in titre of more than 2 dilutions over the first test, for both Newcastle disease (APMV-1) and APMV 3;

OR*

bb) one or more birds showed a rise in titre of more than 2 dilutions over the first (for either Newcastle disease virus or paramyxovirus 3). An explanation as to why this is considered to be consistent with vaccination against Newcastle disease virus (APMV-1) is attached to the health certificate along with supporting evidence;

OR*

cc) One or more birds showed a rise in titre of more than 2

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dilutions over the first test and virus isolation tests were performed with negative results. The individual virus isolation test results are attached to the health certificate.

OR*

(ii) At least 14 days after the last collection of eggs for this consignment, the same unvaccinated sentinel birds which were tested pre-collection, were re-tested serologically for antibodies to Newcastle disease virus (APMV-1) and avian paramyxovirus 3 (APMV-3) with negative results. Daily observation of these birds has been undertaken since introduction with no evidence of clinical signs of Newcastle disease (APMV-1) or paramyxovirus 3 (APMV-3) infection.

Unvaccinated flocks: (delete if the case of vaccinated source flocks)*

Not less than 14 days and not more than 21 days after the last day of collection of eggs for export to Australia, a sample of the flock was tested serologically for Newcastle disease virus (APMV-1) with negative results. Testing was conducted on a flock sample of a sufficient size to give a 99% confidence of detecting the disease if there was a 5% disease prevalence in the source flock.

Post egg collection testing for paramyxovirus type 3 is not required for unvaccinated flocks.

4) Avian Pneumovirus - vaccinated flocks only (delete for unvaccinated source flocks)

At least 14 days and not more than 21 days after the last day of collection of eggs for export to Australia, the same 100 individually identified birds that were tested pre-collection were re-tested serologically for avian pneumovirus. The results for each bird are attached to the health certificate and remain consistent with vaccination against avian pneumovirus. The laboratory report specifies the units used to report the results, at what value they are considered positive, and an explanation as to why this is considered consistent with vaccination against avian pneumovirus.

EITHER*

 a) No bird showed a change in result that indicates active infection with avian pneumovirus;

OR*

- b) One or more birds showed a rise change in result that indicates active infection with avian pneumovirus and virus isolation results were performed with negative results. The individual virus isolation results are attached to the health certificate.
- 5) All tests were

a) carried out at a laboratory of the Animal and Plant Health Agency (APHA), or by a laboratory approved by the government of the United Kingdom for this specific purpose and agreed by the Department of Agriculture, Water and the Environment;b) WOAH-approved tests (see Appendix 2 of the Australian import permit) or tests agreed by the Department of Agriculture, Water and the Environment.

Test results of post egg collection testing are shown in the table below. The laboratory results and veterinary reports explaining any positive

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results must be attached to the health certificate and forwarded to the Department of Agriculture, Water and the Environment.

	Disease	Laboratory	Test used	No. of tests	No. of positive results	Details of any re-testing
6	Influenza A (Influenza virus type A)					
*	Newcastle disease (APMV-1)					
	Paramyxovirus 3 (APMV-3)	5				
	Avian pneumovirus					
			\bigcirc			

- 6) EITHER* (i) There has been no clinical disease or more than 0.5% (weekly) mortality in the source flock or drop in quantity, quality, or fertility/hatchability of the eggs produced by the source flock;
 - OR* (ii) Any clinical disease or deaths above 0.5% per week in the source flock or sentinels or a drop in quantity, quality, or fertility/hatchability of the eggs produced by the source flock has been investigated and the veterinary report explaining the findings and any relevant laboratory reports are attached.

V. This certification is valid for 15 days.* Delete whichever is not applicable

 Date.....

 Stamp:
 Signed RCVS

 Name in block letters

 Government Approved Official Veterinarian

 Address

Email and contact number.....

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DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:....

EXPORT OF HATCHING EGGS OF COMMERCIAL CHICKEN (Gallus gallus) TO AUSTRALIA

HEALTH CERTIFICATE 2 PART B: DISEASE STATUS OF COUNTRY OF ORIGIN

EXPORTING COUNTRY: UNITED KINGDOM FOR COMPLETION BY: OFFICIAL VETERINARIAN

Identification of the consignment I.

Australian import permit number

-			
Num	ber of eg <u>o</u>	s Identification Marks	Collection date
 			
 11.	Origin of	the hatching eggs	
		ne and address of exporter:	
	b) Nar	ne(s) and address(es) of source floc	
III.		on of the hatching eggs	
	a) Nar	ne and address of consignee:	

II. Origin of the hatching eggs

- Name and address of exporter: a)
- Name(s) and address(es) of source flock(s): b)

III. Destination of the hatching eggs

Date of export: b)

IV. DISEASE STATUS OF THE COUNTRY OF ORIGIN [NOTE:ALL PAGES TO BE AUTHORISED BY AN OFFICIAL SIGNATURE, STAMP AND DATE]

I, , an Official Veterinarian on behalf of the Department for Environment, Food and Rural Affairs of the United Kingdom, hereby certify in relation to the consignment of hatching eggs identified on this certificate that during the time from the last collection of eggs for export to Australia to the completion of testing for this certificate:

Avian Influenza

OR*

AND

Avian Influenza has not been reported on the source flock premises nor within a radius of 40 km of its location;

.) The flocks of origin are in a zone or compartment approved by the Department of Agriculture, Water and the Environment;

- 2) Newcastle Disease (APMV-1) has not been reported on the source flock premises or within a radius 40 km of its location;
- 3) After due enquiry, I am satisfied that the source flock has remained closed. Any clinical evidence of disease or deaths above 0.5% per week have been investigated and the results indicate that the following diseases have not occurred in the source flock:
 - Avian influenza;
 - Newcastle disease (APMV-1);
 - Avian Paramyxovirus type 3 (APMV-3)
 - Fowl typhoid (Salmonella Gallinarum)
 - Pullorum disease (Salmonella Pullorum)
 - Salmonella Enteritidis infection
 - Arizona disease (Salmonella Arizonae)
 - Avian Pneumovirus
 - Infectious bursal disease
 - Mycoplasma iowae infection
 - Runting / stunting syndrome
- 4) The written notifiable disease clearance issued by APHA or DAERA supporting the statements in points 1) and 2) above is attached t this certificate.
- * Delete whichever is not applicable

Date

Stamp:	Signed RCVS
	Name in block letters Official Veterinarian

Address.....

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	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Email and contac	t number:		

VG: 2300 EFHC ADDILICATION

[NOTE:ALL PAGES TO BE AUTHORISED BY AN OFFICIAL SIGNATURE, STAMP AND DATE]