APPLICATION ONLY NOT TO BE CERTIFIED

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

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No: EXPORT OF A DOG FROM THE UNITED KINGDOM TO AUSTRALIA

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

CERTIFYING

OFFICIAL VETERINARIAN VETERINARIAN:

Animal Identification Details I.

							_
Impor	t Permit Number)				<u> </u>	
Breed	of Dog						
Colou	r and any		<u> </u>				
	nguishing features						
Dog's	Name		Y				
	of Birth	4					
	mark with an X in the	Male	Neutered	Male	Female	Neutered Female	
If femal	Le - she is not more than 30 d	davs pregnant	or suckling young	1			_
			. ,	\	Date of f	inal evamination	_
м	icrochin number	c	Site of Microchip		Date of final examination and microchip scanning (within		
Microchip number		3	TOE OF MICHOC	7-5			
		+		7 🔾	days of expo	ort) (dd/mm/yyyy)	+
		-					
II.	Source of the anim	nal					
1.	Name and address o	£ 0	0.77				
1.	Name and address o	or export	er:				
						•	
2.	Place of origin of	animal.					
۷.	riace or origin or	. amillal:					
						* / *_	
III.	Destination of the	animal					
1.	Name and address of	of consig	nee:				
							•

- II. Source of the animal
- 1. Name and address of exporter:
- 2. Place of origin of animal:
- III. Destination of the animal
- 1. Name and address of consignee:
- Means of transportation (Flight number of plane/Name of ship) *:

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I, the undersigned, being an Official Veterinarian hereby certify that:

- 1. on (date) being within 5 days of export, the dog described above was examined and found to be free from clinical signs of infectious or contagious disease and external parasites (ticks and fleas) with particular attention being paid to the body regions of the forelegs, chest, neck, head, ears, eyes, shoulders, axillae and inner thighs, and is fit to undertake the journey to Australia and post-arrival quarantine;
- 2. the microchip number listed on all documentation matches the microchip number scanned on the animal described in this certificate; at each veterinary visit for testing, treatment or examination, the dog was scanned and the microchip number confirmed as correctly recorded on all documentation;
 - after due enquiry and following receipt of a written declaration from the owner/exporter*, I believe that the dog is not under any official (quarantine) restrictions at the time of export and is resident in the United Kingdom;
- 4. after due enquiry and following receipt of a written declaration from the owner/exporter*, I am satisfied that:
 - (i) the dog is not one of the following pure breeds:
 - Dogo Argentino
 Fila Brazileiro
 Japanese Tosa
 American Pit Bull terrier or Pit Bull Terrier
 Perro de Presa Canario, Presa Cario
 a domestic/non domestic animal hybrid (eg wolf-dog cross)
 - (ii) (if not desexed), the dog has not been naturally mated, and in the case of a bitch has not been artificially inseminated, from at least 14 days before sample collection for Brucella can's testing until export;
 - (iii) (in the case of a pitch only), the bitch is not more than 30 days pregnant, nor supporting suckling young;
 - (iv) *the dog has never been to mainland Africa;
 - *(v) a) any treatments, collection of samples and examinations conducted in another Australian Department of Agriculture approved country were by an Official Government Veterinarian or a Government Approved Veterinarian of that country; and
 - b) any testing conducted in another Australian Department of Agriculture approved country was in a laboratory recognised by the UK government (ie in an official or government laboratory recognised by the government of the approved country). The laboratory reports were in English or translated into English and contain the microchip number stated on the import permit, the date of blood sample collection for testing, and the type of testing method;

5. Test/treatment/vaccination record of the Dog

Tests

Tests conducted	Sample collection date(dd/mm/yyyy)	Test type Test result
Rabies Neutralising Antibody Titre Test (RNATT) (refer to paragraph 6 below)		FAVN*or RFFIT* (Positive at \geq 0.5iu/ml (*Strike through as required)
Leishmania infantum (refer to paragraph 8 below)		IFAT* or ELISA* (Negative) (*Strike through as required)
*Leptospira sv. Canicola(if tested) (*Strike through as required) (refer to paragraph 9 below)		MAT (Negative at 1:100)
Brucella canis(if not desexed) (refer to paragraph 10 below)		RSAT or TAT* or IFAT (Negative) (*Strike through as required)
*If mated,date of last mating (*Strike through as required)		

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NIOT T	'A DE CEDT	IEIED
Treatment / ac in ations administered	Tratien / Vaccilatin (date/s) (dd/mm/yyyy)	Leathent/lac ination* type (List product name, active ingredient and dose rate for each) *for vaccination also indicate the booster due date
Rabies vaccination (refer to paragraph 6 below)		
Leptospira sv. Canicola (if not tested) (refer to paragraph 9 below)		
Babesia canis (for dogs that have visited mainland Africa only) (*Strike through as required)	1.	
(refer to paragraph 11 below)	*2.	
External parasites (*Strike through as required) (refer to paragraph (below)	1.	
0/	*2.	
Internal parasites	*3	
(refer to paragraph 12 below)		
	2.	

6. Rabies

(i) Titre

Following a rabies vaccination, a blood sample was tested with a positive result of at least 0.51U/mllected from the animal and tested with a positive result of at least 0.5IU/ml using either the fluorescent antibody virus neutralisation (FAVN) test or rapid fluorescent focus inhibition test (RFFIT) between 180 days and 730 days (24 months) before export (the RNATT laboratory report and declaration is attached); and

(ii) Vaccination

The dog was administered an inactivated rabies vaccine that;

- a) was given when the dog was at least 90 days of age; and
- b) is valid, in accordance with the manufacturer's directions, at

7. External parasites

- (i) The external parasite treatment at Part IV(5) was begun at least 30 days before export and was capable of killing ticks and fleas on contact; the treatment repeated in accordance with the manufacturer's instructions to ensure it was continuously protective until the time of export;
- At each of the subsequent steps in export preparation, the dog was thoroughly examine for external parasites, and:

(a) no external parasites were found;

*Or

(b) external parasites were found and removed, in which case the treatment at 7 (i) were repeated until no external parasites were found;

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O. Deisimania iniancum	8.	Leishmania	infantum
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As stated in the Nicoablye at POIVB Epic SEniRas days prior to export, and sent to an officially recognised laboratory where it was subjected to the following test for Leishmania infantum, with negative results (the laboratory report is attached):

Either*(i) An indirect fluorescent antibody test (IFAT)

(ii) An enzyme linked immunosorbent assay (ELTSA):

Leptospira interrogans serovar Canicola

As stated in the table above at Part IV (5), a blood sample was taken Either*(i) from the dog within ${\bf 45}$ days prior to export and sent to an officially recognised laboratory where it was subjected to the microscopic agglutination test(MAT) for Leptospira interrogans serovar Canicola, with a negative result (negative being less than 50% agglutination at a serum dilution of 1:100) (the laboratory report is attached);

the dog was fully vaccinated against Leptospira interrogans serovar Canicola at least 14 days before, and current at, the date of export;

10. *Brucella cani

(If not desexed), as rior to export, and sent to an officially recognised laboratory where RSAT' TAT's or IFA's test for Brucella cardinates. the dog within 45 it was subjected to (the laboratory report is attach

11. *Babesia canis rossi (delete if the dog has never been to mainland Africa)

As stated in the table above at Part

the dog was treated with imidocarb dipropionate at a rate of $7.5\,$ mg per kg by subcutaneous injection within 28 days of export; Either*(i)

the dog was treated with imidocarb dipropionate at a rate of (ii) or* 6.0 mg per kg by subcutaneous injection on separate occasions being two weeks apart and within 28 days of export;

12. <u>Internal parasites</u>

As stated in the table above at Part IV(5), the dog was treated twice with internal parasite treatments effective against nematodes and cestodes; the two treatments were administered according to manufacturer's directions at least 14 days apart and within 45 days before export; the second treatment was given within 5 days prior to export;

Delete as applicable/Strike though as required.

OFFICIAL VETERINARIAN	Stamp Signed.	RCVS
		Name in block letters
		Address
		e-mail address:
Date		

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DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

EXPORT OF A	DOG FROM THE UNITED KINGDOM	TO AUSTRALIA		
	Y HEALTH CERTIFICATE FOR A E UNITED KINGDOM	DOG THAT WAS RESIDENT IN A NON-APPROVED COUNTRY BEFORE		
EXPORTING CO	UNTRY: UNITED KINGDOM			
CERTIFYING VETERINARIAN	: OFFICIAL VETERINARI	AN		
Health Infor	mation			
	signed, further certify in that:	respect of the dog identified in certificate 2580EHC		
of Ag	og was resident in a country riculture (ie a non-approved e moving to the United King			
samplerabies fluore inhib dog wa	e was collected from the do s antibodies with a positive escent antibody virus neutra ition test (RFFIT) between is as subjected to another RNA	the non-approved country ¹ , an initial blood g in the non-approved country and tested by RNATT for e result of at least 0.5IU/mL using either a alisation (FAVN) test or rapid fluorescent focus 180 days and 730 days (24 months) before export (the TT on a second blood sample collected when in the the main certificate 2580EHC);		
dog a:	rrived in the United Kingdon istered is valid, in accord	in certificate 2580EHC was carried out after the m, and the approved inactivated rabies vaccine ance with the manufacturer's directions, at the time of		
¹ These are countries not mentioned in the three categories at: http://www.agriculture.gov.au/cats-dogs/step-by-step-guides				
OFFICIAL VET	ERINARIAN Stamp	SignedRCVS		
		Name in block letters		
		Address		
Date		e-mail address:		