## Category 2: Model Veterinary Certificate A - Cats and Dogs from Countries or Territories Recognised as Rabies Free

(1) Each page of veterinary certificate A and B must be signed and stamped.

Count	try:	Uni	ted States	NZ F	Permit to Imp	oort number:					
,		oortific	ation on hoho	, an official g If of the government ve	overnment vet	erinarian or a vete	erinarian authoris	ed to			
			certify the follo		termary service						
Spacia	es (cat		Breed	Microchin number	Name	Sex	Neutered	400			
dog)	es (cal	J	Dieeu	Microchip number	Name	Sex	or entire	Age			
Origin (											
9)				er/exporter:							
10)	Coun	try or te	erritory of origi	n:							
11)	Port	of depa	rture:								
Destina	ation o	f anim	als								
12)	Name	and a	ddress of impo	orter (consignee) in Nev	v Zealand:						
12)											
13) 14)											
Specifi	-										
(15) (16)				ned the microchip num ecorded on all vaccinat		ent records. labora	torv results and o	certification.			
17)	The microchip number is recorded on all vaccination and treatment records, laboratory results and certification. After due enquiry and inspection, I am satisfied that the cat or dog:										
	a)			2 weeks of age at the c							
	b) c)			an 42 days pregnant at lously in			ountry of oxport)	for the civ			
	C)			preceding export.							
	d)			longs wholly or predom	inantly to any o	of the following dog	g breeds or types	:			
		(i)	Breeds: 1. Bra	zilian Fila							
			2. Dog	o Argentino							
				anese Tosa ro de Presa Canario							
		(ii)	4. гел Туре:	lo de Flesa Galialio							
		.,		erican Pit Bull Terrier							
	e)	e) Is not a hybrid (crossed with another species), with the exception of Bengal cats. Documentation of five generations of domestic ancestry must be provided for Bengal cats.									
		genei	rations of dom	estic ancestry must be	provided for Be	engal cats.					
nterna	l para	site tre	atments								
18)				I by a veterinarian twice cestodes at the manufa			or products) regis	tered for the			
	a)	) The first treatment(s) was given in the 30 days prior to the date of shipment and at least two weeks before the second treatment:									
		First treatment date:									
	b)										
		Second treatment date: Name of active ingredient(s):									
		Name	e of active indr	ealent(s).							

Externa	al para	site treatments				
(19)	19) The cat or dog was treated by a veterinarian twice with a topical product registered for the control of fleas at the manufacturer's recommended dose and certified as free from external parasites at each					
	a) b)	The first treatment was given in the 30 days prior to the date of shipment and at least two weeks before the second treatment, and the animal was free of external parasites: First treatment/inspection date: Name of active ingredient(s): The second treatment was given in the two days prior to the date of shipment and the animal was free of external parasites: Second treatment/inspection date: Name of active ingredient(s): Name of active ingredient(s):				
Heartw	orm tr	eatment and testing (dogs)				
(20)	Treat	nt (delete as appropriate):				
	a)	The dog has been treated with one of the following in the four days prior to the date of shipment (delete as appropriate):   (i) Ivermectin at 6 mcg/kg   (ii) Milbemycin at 0.5 mg/kg   (iii) Moxidectin at 2-4 mcg/kg   (iv) Selamectin at 6 mg/kg   Date of treatment: , or				
	b)	The dog is up-to-date on heartworm prevention with a sustained-release injection of moxidectin: Date of treatment: Name of product:				
(21)	Testing (dogs six months of age or older on the date of shipment):					
	a)	The dog has been subjected to a heartworm antigen ELISA (enzyme-linked immunosorbent assay) test with a negative result in the 30 days prior to the date of shipment: Sample collection date:				
Babesi	a gibs	oni tests (dogs) (delete as appropriate)				
(22)	The d immu shipm	og has been subjected to an IFA (indirect fluorescent antibody) test or ELISA (enzyme-linked nosorbent assay) test for <i>Babesia gibsoni</i> with a negative result in the 16 days prior to the date of tent:				
(23)	Sample collection date:, or The dog has been subjected to two PCR (polymerase chain reaction) tests for <i>Babesia</i> species or <i>Babesia</i> <i>gibsoni</i> with negative results on samples collected 30 to 37 days apart, with the second sample collected in the 16 days prior to the date of shipment: First sample collection date:					
Brucel		s testing (dogs) (delete as appropriate)				
(24)	The dog has been subjected to a RSAT (rapid slide agglutination test) with a negative result in the to the date of shipment: Sample collection date:					
	a)	The dog has been subjected to a TAT (tube agglutination test) with a negative result in the 16 days prior to the date of shipment: Sample collection date:, or				
	b)	The dog has been subjected to a CPAg-AGID (cytoplasmic agar gel immunodiffusion test) with a negative result in the 16 days prior to the date of shipment: Sample collection date:				
	c)	or The dog has had a suspicious RSAT or TAT result and has been subjected to a CPAg-AGID with a negative result, with the second sample collected in the 16 days prior to the date of shipment: RSAT or TAT sample collection date: CPAg-AGID sample collection date:				
	d)	or The dog had a suspicious TAT result and the test was repeated in 30 to 42 days after the first test with a negative result, with the second sample collected in the 16 days prior to the date of shipment:				

		First sample collection date:, and			
(25)	For entire dogs only: After due enquiry and to the best of my knowledge, in the 44 days prior to the date of shipment, the dog did not naturally mate, unless to a dog of equal <i>Brucella canis</i> health status. Any artificial insemination was done with semen that meets the relevant New Zealand import health standard for semen.				
Note: Dogs diagnosed with Brucella canis are not eligible for import, regardless of trea		Dogs diagnosed with Brucella canis are not eligible for import, regardless of treatment.			
Babes	ia cani	s treatment or tests (dogs)			
(26)	Has t				
(27)	(27) If yes, complete one of the following (delete as appropriate):				
	a)	The dog has been given one injection of imidocarb dipropionate at 7.5 mg/kg IM in the 16 days prior to the date of shipment: Total dose:			
		Date of iteatinent.			
	b)	The dog has been subjected to an IFA (indirect fluorescent antibody) or ELISA (enzyme-linked immunosorbent assay) test for Babesia canis with a negative result in the 16 days prior to the date of shipment: Sample collection date:			
	c)	The dog has been subjected to two negative PCR (polymerase chain reaction) tests for Babesia species or Babesia canis with negative results on samples collected 30 to 37 days apart, with the second sample collected in the 16 days prior to the date of shipment: First sample collection date:			
		Second sample collection date:			
Leptos	pirosi	s (dogs) (delete as appropriate)			
(28)	the da	log has been treated with a therapeutic dose of doxycycline for 14 consecutive days in the 30 days prior to ate of shipment: rate:			
	Data				
(29)	Dates of treatment:, or The dog has been treated with a therapeutic dose of dihydrostreptomycin for five consecutive days in the 30 days prior to the date of shipment: Dose rate:				
(0.0)	Dates	s of treatment:, or			
(30)	The dog has been subjected to a (MAT) microscopic agglutination test for <i>Leptospira interrogans</i> serovar <i>canicola</i> with a negative result in the 30 days prior to the date of shipment: Sample collection date:				
(31)	or The dog had a positive MAT of 1:400 or less for <i>L. canicola</i> in the 30 days prior to the date of shipment and h been subjected to a second MAT for <i>L. canicola</i> at least 14 days after the first test and showed no increase above the titre of the first test: First sample collection date:				
	Second sample collection date:				
Canine	Influe	n7a			
(32)		t least 21 days prior to shipment:			
(02)		The cat or dog has not been kept in a place where there were cats or dogs showing clinical signs of			
	a) b)	infectious respiratory disease; and The cat or dog has not shown clinical signs of infectious respiratory disease.			
Evomi	ination				
-					
(33)		two days prior to shipment, I examined the animal(s) and found it/them to be free from:			
	a) b)	Clinical signs of infectious or contagious diseases. External parasites.			
	c)	(Only for a dog that is not castrated or spayed) any visible signs of canine transmissible venereal tumour on examination of external genitalia (which includes examination of the extruded penis).			

(34)	The container in which the animal is to be transported meets the International Air Transport Association (IATA) standards and is clean, dry, and free of pests.					
	<i>Note:</i> Government veterinary signature and stamp to be applied to all pages (including laboratory reports). Model <i>Veterinary Certificate B</i> for cats and dogs from countries or territories recognised as rabies free must also be completed.					
Veterina	arian registered to practice					
Name:		Signature:				
Address	:	Date:				
Email:		Official Veterinarian signature, Official stamp and date				