## VETERINARY HEALTH CERTIFICATE IN RESPECT OF DOGS FOR EXPORT TO THE REPUBLIC OF SOUTH AFRICA

ISSUING AUTHORITY:										
СО	COUNTRY OF ORIGIN:									
A. <u>I</u>	A. DESCRIPTION:									
1.	Number and Identification of animals:									
		BREED	SEX	AGE	COLOUR	NAME/ID no	0.	]		
	1. 2.							-		
	3.			-				1 .		
	4.							]		
	5.							_		
	6.									
	For c	orresponding anir	nal mei	ntioned i	n the table ab	ove				
		MICROCHIP N	0	LOCAT	TION OF MIC	CROCHIP				
	1.									
	2.									
	3.									
	5.									
	6.									
2.	South	n African Veterii	ary In	iport Pe	ermit no:					
•	0.									
3.	Origi	in of animal(s)								
3.1	Name	e and address of co	onsigno	or:						
-										
3.2	Addr	ess of premises of	origin	of anima	al(s):	_				
		,-								
4.	Desti	nation of animal	(8):							
4.1	.1 Name and address of consignee:									
					ومناه ومعادات ومعادون ومارو والمارو والمارو والمارو والمارو والمارو والمارو والمارو والمارو والمارو					
4.2	.2 Means of transport (flight no/vessel name)									
4.3	.3 Physical address of premises at final destination									

## **B. HEALTH ATTESTATION**

I,	the	undersigned
government veterinarian of the Veterinary Authority of the exporting country,	certify	
that the animals described in section A:		

- 1. Have, as far as I can ascertain, either been continuously resident in the exporting country since birth, or have been continuously resident in the exporting country or South Africa, for the last six months.
- 2. Originate from an area which is not under official veterinary restrictions by the Veterinary Authority of the exporting country for any disease to which carnivores are susceptible.
- 3. Did not, as far as is possible to determine, come into contact with animals infected or suspected of being infected with rabies.
- 4. Have a valid rabies vaccination, as stipulated below or have been exempted from having rabies vaccination. (See notes on page 4)

Vaccination date of animal being exported to be completed for animals over 3 months

OR Vaccination date of dam/mother of animal being exported to be completed for animals under 3 months

	Date	Type of vaccine	Batch
			no.
1.			
2.			
3.			
4.			
5.			
6.			

	Date	Type of vaccine	Batch no.
1			
2			
3			
4			
5			
6			

5. The animals have been tested, with negative results, within 30 days of export, for the following conditions at officially approved laboratory, using testing procedures described in the OIE Manual of Standards for Diagnostic Tests and Vaccines, 1999.

			Blood sampling date:
5.1	Brucella canis:	Serum agglutination	
5.2	Trypanosoma evansi.	Card agglutination test	
	AND	Giemsa blood smear	
5.3	Babesia Gibsoni:	Immunoflouresence antibody test	
	AND	Giemsa blood smear	
5.4	Dirofilaria immitis:	Microfilarial filtration test	
5.5	Leishmaniosis:	Indirect fluorescent antibody	
	or	ELISA	
	or	Direct agglutination test	
`	or	Western blot/membrane imunoassay	

Note: Animals subjected to post importation quarantine will, at the discretion of the Director of Animal Health of South Africa, be re-tested at the importer's expense.

	The animals have been treated for the following conditions as prescribed below:						
6.1 <u>Dirofilar</u>	ria immitis:	from the date of negative testing until export at the required intervals with:*					
		- Diethylcarbama	azine (5-6 mg	/kg per os dail	y)		
		- Ivermectin (6 n	nicrograms/kg	g per os month	ly)		
		- Milbemycin ox OR	ime (0,5 mg/k	kg per os mont	hly)		
		- Moxidectin (3 t	micrograms/k	g per os month	nly)		
-		- Selemectin (6n (Revolution) Pro OR		ly			
		- Proheart SR12	(Subcut inject	tion yearly)			
injection	then no furth	tive test falls within er <i>Dirofilaria immit</i>	<i>i<u>s</u> treatment is</i>	required.			
Date:		110ddct.	D	osage:			
		Product:					
Date:			D	osage:			
Date: Date: Treatment thave inform that this per required the (Heartworm of the second secon	for <i>Dirofilar</i> ned the ownerson has sufferapy.  drugs are not	Product:	Do D	osage: osage: after arrival g of this condi- d in possession	in South Afric tion and I conf on to carry out	irm the	
Date:  Date:  Treatment that inform that this per required the importer of 6.2 Leishman	for Dirofilar and the dog, at the dog, at the mia and Babe	Product: Product: ia must continue for / person in custo ficient amounts of	Do D	osage: osage: after arrival g of this condi d in possession Africa and mus	in South Africation and I confion to carry out	irm the	
Date: Date:  Treatment that inform that this per required the importer of 6.2 Leishman and with	for <i>Dirofilar</i> led the ownerson has sufferapy.  drugs are not the dog, at the mia and Babe insect repell	Product: Product:  ia must continue for / person in custo ficient amounts of available in the Repute time of the important sia gibsoni: the animals.	Do D	osage: osage: after arrival g of this condi d in possession Africa and mus) treated with arthin 30 days be	in South Africation and I confion to carry out at the imported by a effective acarie fore departure.	irm the	

- 7. Have been examined clinically by an official veterinarian within 10 days of export and were found to be free of internal and external parasites, contagious and infectious diseases to which the species is susceptible and fit to travel.
- 8. Will be shipped in containers which conform to IATA regulations, which will be either new or suitably disinfected and furnigated before loading and are of such a nature that contact with other animals of a lesser health status, en route, is prevented.

Signed at		on date		
OFFICIAL VET	ERINARIAN			OFFICIAL STAMP
Signature Name in print Address			- -	

Note 1: - The rabies vaccine used must be a strain of anti-rabies conforming to a potency standard recognised by the World Health Organisation.

- In the case of the primary rabies vaccination the animal must have been vaccinated at least 30 days, but not longer than 12 months prior to export.
- In the case of the booster rabies vaccination the animal must have been vaccinated less then 12 months prior to export. (The 30 day waiting period for the primary rabies vaccination does not apply to the booster vaccination).
- Animals under 3 months of age may not be vaccinated and are considered to have a valid vaccination provided the dam of the animal concerned was vaccinated at least 30 days, but not more than 12 months prior to giving birth. NB Such animals must be vaccinated at 3 months of age against rabies, in the Republic of South Africa and the owners must inform the South African Veterinary Authorities.
- Note 2: In the case of dogs from the United Kingdom, Australia or New Zealand the vaccination for rabies is not required.