Commission Decision of 28 April 2004 concerning specific animal health conditions for importation of certain animals from Saint Pierre and Miquelon and amending Council Decision 79/542/EEC (notified under document number C(2004) 1548) (Text with EEA relevance) (2004/410/EC) (repealed)

COMMISSION DECISION

of 28 April 2004

concerning specific animal health conditions for importation of certain animals from Saint Pierre and Miquelon and amending Council Decision 79/542/EEC

(notified under document number C(2004) 1548)

(Text with EEA relevance)

(2004/410/EC) (repealed)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 72/462/EEC of 12 December 1972 on health and veterinary inspection problems upon importation of bovine, ovine and caprine animals and swine, fresh meat or meat products from third countries⁽¹⁾, and in particular, Article 6(3) thereof,

Having regard to Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements, governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC⁽²⁾, and in particular Article 17 paragraph (3), 18(1) and 19 thereof,

Whereas:

- (1) Council Directive 92/65/EEC establishes that the import of ungulate animals of species other than those referred to in Directives 64/432/EEC, 90/426/EEC and 91/68/EEC shall be allowed only from those third countries included in a list drawn up in accordance with its Article 17.
- (2) Council Decision 79/542/EEC⁽³⁾, draws up a list of third countries from which the Member States authorise imports of certain live animals, lays down the specific animal and public health and veterinary certification conditions for the import of these animals, and provides for a residency period in the exporting country of more than six months.
- (3) Following a Commission veterinary inspection in Saint Pierre and Miquelon, the animal health situation appears to be under the satisfactory control of the official veterinary services and, in particular, the availability of a quarantine station allows the safe import into Saint Pierre and Miquelon of certain animals.

- (4) The facilities of the quarantine station in Saint Pierre and Miquelon allow for the residence of certain kind of ungulate animals of species other than those referred to in Directives 64/432/EEC, 90/426/EECand 91/68/EEC.
- (5) Therefore it is appropriate to lay down the list of animal species and the specific animal health and certification conditions for imports of live animals in accordance with the animal health situation of Saint Pierre and Miquelon.
- (6) Council Decision 79/542/EEC should therefore be amended to allow imports of animals of species referred to in Directives 72/462/EEC and 92/65/EEC and in particular camelidae from Saint Pierre and Miquelon, and to lay down the necessary conditions.
- (7) On 1 May 2004 the 10 Acceding States are due to become full members of the European Community and Community rules will be applicable to them. Following their accession, these countries will than become part of the internal market and they should then be deleted from the list of third countries laid down in Commission Decision 79/542/EEC.
- (8) The restrictions for Bulgaria concerning the import into the Community of live bovine ovine and caprine animals in relation to bluetongue have been lifted by Commission Decision 2003/845/EC⁽⁴⁾.
- (9) The list of third countries and regions laid down in Commission Decision 79/542/EEC should be amended accordingly.
- (10) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health.

HAS ADOPTED THIS DECISION:

Article 1

Annex I to Decision 79/542/EEC is amended as follows:

- 1. The list of third countries in Part 1 is replaced by the list in Annex I to this Decision.
- 2. Part 2 is amended as follow:
 - a) in the list of "Models", the following entry is added at the end:

CAM: Model of specific attestation for animals imported from St Pierre et Miquelon under the conditions provided for in Part 4 of Annex I.

- b) The "Model RUM" is replaced by the model in Annex II to this Decision.
- c) The model of specific attestation in Annex III to this Decision is added after the model "SUI".
- 3. The text in Annex IV to this Decision is inserted as Part 4.

Article 2

This Decision shall apply from 1 May 2004.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 28 April 2004.

For the Commission David BYRNE Member of the Commission

ANNEX I

"ANNEX I

LIVE ANIMALS

PART 1

List of third countries or parts thereof⁽⁾

Country	Code of Description		Veterinary cer	Specific	
	Territory	of territory	Model(s)	SG	conditions
1	2	3	4	5	6
BG- Bulgaria	BG-0	Whole country			
	BG-1	The provinces of Varna, Dobrich, Silistra, Choumen, Targovitchte, Razgrad, Rousse, V.Tarnovo, Gabrovo, Pleven, Lovetch, Plovdic, Smolian, Pasardjik, Sofia distric, Sofia city, Pernik, Kustendil, Blagoevgrad, Siiven, Starazagora, Vratza, Montana and Vidin	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y	A	
CA - Canada	CA-0	Whole country	POR-X		IVb IX
	CA-1	Whole country except the Okanagan Valley region of British Columbia	BOV-X, OVI- X, OVI-Y	A	

	CŻ-0				
CY-Cyprus ^b	СҮ-	Whole country	POR-X, POR- Y	В	
		country	OVI-X, RUM POR-X, SUI	B	
CL - Chile	CL-0	Whole	POR-X, POR- Y SUI	Ď	
CH - Switzerland	СН-0	Whole country	BOV-X, BOV- Y OVI-X, OVI-Y RUM	D	
		described as follows:	da/ s s r 15' tude, de herly s5' tude, y de h- rly tude, 5'		

			X, OVI-Y POR-X, POR-		
EE - Estonia ^b	EE-0	Whole country	Y BOV-X, BOV- Y, RUM, OVI- Y		
GL - Greenland	GL-0	Whole country	OVI-X, RUMV		
HR - Croatia	HR-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y		
HU Hungary ^b	HU-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y		V
			POR-X, POR- Y	В	
IS - Iceland	IS-0	Whole country	BOV-X, BOV- Y RUM, OVI- X, OVI-Y		Ι
			POR-X, POR- Y	В	
LT - Lithuania ^b	LT-0	Whole country	BOV-X, BOV- Y OVI-Y, RUM		
LV-Latvia ^b	LV-0	Whole country	BOV-X, BOV- Y OVI-Y.RUM		
MT-Malta ^b	MT-0	Whole country	RUM, OVI-X, OVI-Y		
NZ - New Zealand	NZ-0	Whole country	<i>BOV-X, BOV-Y,</i>		Ι
PL-Poland ^b	PL-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y		
PM - St Pierre Miquelon	РМ-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y CAM		
RO - Romania	RO-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X, OVI-Y		V
SI-Slovenia ^b	<i>SI-0</i>	Whole country	BOV-X, BOV- Y, RUM, OVI- Y		

SK-Slovakia ^b	SK-0	Whole country	BOV-X, BOV- Y, RUM, OVI- X. OVI-Y	V ^{**}
a Without prejud countries.	dice to specific co	ertification requiremen	ts provided for by any relevant Con	nmunity agreement with third
b Only applicable	le until this Acce	ding State becomes a N	Member State of the Community	
Specific Conditions	(see footnotes in	each certificate):		
<i>"I"</i>	ass Eur	ritory where the p essed as highly u opean Communi tificate BOV-X a	presence of BSE in native nlikely, for the purpose of ty animals certified accor nd BOV-V	cattle has been Sexporting to the ding to the models of
"Ш"	· tern	ritory recognised	as having an official tube exports to the European C to the model of certificate	erculosis-free status ommunity of animals
"III"	: teri for	ttory recognised the purposes of e	as having an official bruce exports to the European C	cellosis-free status ommunity of animals
"IVa"	(EE Cor	vitory recognised BL)free status for nmunity of anim V-X.	to the model of certificate as having an official enzo the purposes of exports to als certified according to t	botic-bovine-leukosis o the European the model of certificate
"IVb"	: terr enz to t	ritory with appro ootic-bovine-leu he European Col del of certificate	ved holdings recognised a kosis (EBL) free status for mmunity of animals certifi ROV -X	ts having an official the purposes of expor ed according to the
"V"	• terr	itory recognised	as having an official bruc exports to the European C to the model of certificate	cellosis-free status ommunity of animals OVI-X.
"VI" "VII"	: Geo : terr for	ographical const ritory recognised the purposes of d	raints: ' as having an official tube exports to the European C to the model of certificate	erculosis-free status ommunity of animals
"VIII"	: terr	ritorv recognised	as having an official bruce exports to the European C to the model of certificate	cellosis-free status
<i>"IX"</i>	: teri	utorv recognised	as having an official Auje ses of exports to the Europ cording to the model of ce	eszkv's disease -free

Annex II

	Consignor (name and address in full)	T	VETERINARY CERTIFICATE
		· ·	for non domestic animals ⁽¹⁾ other than Suid
			consigned to the European Community
			No ⁽²⁾ ORIGI
		3.	Origin of the animals ⁽³⁾
		-	
	Consignee (name and address in full)	3.1	Country :
		3.2	Code of territory :
		4.	Competent Authority
	·····	4.1	Ministry:
		4.2	Service:
	Intended destination of the animals	1	
1	EU Member State:	4.3	Local/Regional level:
2	Name, address and registration number of the holding :		
		6.	Establishment where animals are loaded
			for exportation
			(name and address of the holding)
	Means of transport and consignment identification ⁽⁴⁾	7	-
1	(Lorry, Rail-wagon, Ship, or Aircraft) ⁽⁵⁾		
2	Registration number(s), ship name or flight number :	1	
-	Registration number (9), ship hame of high number .		
		1	
3	Consignment identification details ⁽⁶⁾ :		
			· · · · · · · · · · · · · · · · · · ·
		1	
1 2	Identification of the animals and tests Animal species :(one single animal species) Individual identification of the animals included in this consi Official identification numbers ⁽⁷⁾		rt ⁽⁷⁾
1			rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾
1	Animal species :(one single animal species) Individual identification of the animals included in this consi		rt ⁽⁷⁾

9.	Public Health attestation
	I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate :
<u>9.1</u>	come from a holding which has been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis and tuberculosis, for the last 30 days in the case of anthrax, for the last six months in the case of rabies, and, have not been in contact with animals from holdings which did not satisfy these conditions;
<u>9.2</u>	have not received :
	- any stilbene or thyrostatic substances,
	 oestrogenic, androgenic, gestagenic or β- agonist substances for purposes other than therapeutic or zootechnic treatment (as defined in Council Directive 96/22/EC).
10.	Animal Health attestation
	I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements:
10.1	they come from the territory with code :
	 a) has been free for 24 months from foot-and-mouth disease, for 12 months from rinderpest, bluetongue, Rift valley fever, contagious bovine pleuropneumonia, lumpy skin disease, peste des petits ruminants, sheep pox and goat pox, contagious caprine pleuropneumonia and epizootic haemorrhagic disease and for 6 months from vesicular stomatitis, and
	b) where during the last 12 months, no vaccination against these diseases has been carried out and imports of cloven- hoofed animals vaccinated against these diseases are not permitted;
<u>10.2</u>	they have remained
either ·	in the territory described under point 10.1 since birth, or for at least the last six months before dispatch to the European Community and without contact with cloven-hoofed animals imported into this territory less than six months ago;
or	in the country of dispatch for at least 60 days since entry, if they are animals of the relevant species listed in Annex IV, Part 4 to Decision 79/542/EEC and they were imported directly under the conditions specified for each species in Annex IV, Part 4 to Decision 79/542/EEC from a third country during a period of less than six months prior to embarkation to the European Community and in any case they have been separated from other animals not of the same health status after being released in the exporting country and before exportation to the EU ^{(10)}
<u>10.3</u>	they have remained since birth or at least 40 days before dispatch in the holding/establishment ⁽⁵⁾ described under point 6:
	a) in and around which in an area of radius of 150 km, there has been no case/outbreak of bluetongue and epizootic haemorrhagic disease during the previous 100 days, and
	b) in and around which in an area of 20 km radius, there has been no case/outbreak of the other diseases mentioned under point 10.1 during the previous 40 days;
<u>10.4</u>	they are not animals to be killed under a national programme for the eradication of diseases, nor have they been vaccinated against any of the diseases mentioned under point 10.1, and they:
⁽⁵⁾⁽¹¹⁾ either	[come from a herd which is recognised as officially tuberculosis free, and]
⁽⁵⁾⁽¹²⁾ or	[have been subjected to an intradermal tuberculin test within the past 30 days with negative results, and]
	they have not been vaccinated against brucellosis and they:
⁽⁵⁾⁽¹¹⁾ either	[come from a herd which is recognised as officially brucéllosis free;]
⁽⁵⁾⁽¹²⁾ or	[have been subjected to a serum agglutination test which showed a brucella count of less than 30 IU of agglutination per ml, within the past 30 days;]
⁽⁵⁾ or	[are castrated males of any age;]

10.5	accord	ing to my knowledge and to the written declaration made by the owner, the animals:
10.5	a)	do not come from holdings/establishments ⁽⁵⁾ , and have not been in contact with animals of a holding, in which the
	a)	following diseases have been clinically detected :
		 contagious agalactia of sheep or goats (Mycoplasma agalactiae, Mycoplasma capricolum, Mycoplasma mycoides var. mycoides 'large colony'), within the last six months,
		ii) paratuberculosis and caseous lymphadenitis, within the last 12 months,
		iii) pulmonary adenomatosis, within the last three years, and
		iv) Maedi/Visna or caprine viral arthritis/encephalitis,
⁽⁵⁾ either		[within the last three years,]
⁽⁵⁾ or		[within the last 12 months, and all the infected animals were slaughtered and the remaining animals subsequently reacted negatively to two tests carried out at least six months apart,]
	b)	are included in an official system for notification of these diseases, and
	c)	have been free from clinical or other evidence of tuberculosis and brucellosis during the three years prior to export;
<u>10.6</u>		e dispatched from the holding described under point 6 directly to the European Community and, until dispatched to opean Community:
	a)	they did not come in contact with other cloven-hoofed animals not complying with at least the same health requirements as described in this certificate, and
	b)	they were not at any place where, or around which within a 20 kms radius, during the previous 30 days there has been a case/outbreak of any of the diseases mentioned under point 10.1;
<u>10.7</u>		insport vehicles or containers in which they were loaded were cleaned and disinfected before loading with an ly authorised disinfectant;
10.8	they w	ere examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease;
<u>10.9</u>	of tran disinfe	the been loaded for dispatch to the European Community the ⁽¹³⁾ in the means sport described under point 7 above that were cleaned and disinfected before loading with an officially authorised ctant and so constructed that faeces, urine, litter or fodder could not flow or fall out of the vehicle or container transportation.
11.	Anima	l transport attestation
11.	I, the u time o	
11. ^{(5) (14)} [12 .	I, the u time o waterin	I transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards ng and feeding, and they are fit for the intended transport.
(5)0.4	I, the u time o waterin	l transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards
(5)0.4	I, the u time o waterin Specif	Il transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards ng and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been
(5)0.4	I, the u time o waterin Specif <u>12.1</u>	Il transport attestation Indersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and
(5)0.4	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u>	Il transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and
(5)0.4	I, the u time o waterin <u>Specif</u> <u>12.1</u> <u>12.2</u> a) b)	Il transport attestation Indersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and
(5)0.4	I, the u time o waterin <u>Specif</u> <u>12.1</u> <u>12.2</u> a)	Il transport attestation Indersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and
(5)0.4	I, the u time o waterin <u>Specif</u> <u>12.1</u> <u>12.2</u> a) b)	I transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and have not been vaccinated against IBR.; 3
⁽⁵⁾ (14) [12 .	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) (⁵⁾ [<u>12.</u> tests)	It transport attestation Indersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the floading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards on and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and have not been vaccinated against IBR.; 3
⁽⁵⁾ (14) [12 .	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) (⁵⁾ [<u>12.</u> tests)	I transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards and and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and have not been vaccinated against IBR.; 3
⁽⁵⁾ (14) [12 .	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) ⁽⁵⁾ [<u>12.</u> tests)	It transport attestation Indersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the floading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards on and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and have not been vaccinated against IBR.; 3
⁽⁵⁾ (14) [12 .	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) ⁽⁵⁾ [<u>12.</u> tests)	It transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards og and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and have not been vaccinated against IBR.; 3
^{(5) (14)} [12 . Of Do	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) ⁽⁵⁾ [<u>12.</u> tests)	It transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards on and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been isolated in accommodation approved by the competent authority for the last 30 days immediately prior to dispatch for export, and have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and all animals in isolation have also given negative results to this test, and have not been vaccinated against IBR.; 3
^{(5) (14)} [12 . Of Do	I, the u time o waterin Specif <u>12.1</u> <u>12.2</u> a) b) c) (⁵⁾ [<u>12.</u> tests)	It transport attestation ndersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the f loading in accordance with the relevant provisions of Council Directive 91/628/EEC, in particular as regards og and feeding, and they are fit for the intended transport. ic requirements According to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding/establishment ⁽⁵⁾ of origin referred to in point 6, for the last 12 months; the animals referred to in point 8: have been subjected to a serological test for IBR on sera taken at least 21 days after entry into isolation, with negative results, and have not been vaccinated against IBR.; 3

Notes (1) Live animals of the taxa Proboscidea and Artiodactyla (excluding Suidae, Bos taurus, Bison bison, Bubalus bubalis, Ovis aries and Communication)

	Capita micus).
	After importation the animals must be conveyed without delay to the holding of destination where they shall remain for a minimum period of 30 days before further movement outside the holding, except in the case of a dispatch to a slaughterhouse.
(2)	Issued by the competent authority.
(3)	Country and code of territory as appearing in Part 1 of Annex I to Council Decision 79/542/EEC (as last amended).
(4)	The registration number(s) of rail-wagon or lorry and the name of the ship should be given as appropriate. If known, the flight number of the aircraft.
	In case of transport in containers or boxes, the total number, their registration and seal numbers, if present, should be indicated under point 7.3.
(5)	Keep as appropriate.
(6)	Complete if appropriate.
(7)	The animals must bear:
	 an individual number which permits tracing of the holding of origin. Specify the identification system (i.e. tag, tattoos, brand, chip, transponder) and the anatomic place used in the animal,
	b) an ear tag that includes the ISO code of the exporting country.
(8)	Age (months). Sex (M = male, F = female, C = castrated).
(9)	Tests that may have been carried out in the animal during 30 days prior to dispatch for exportation. Use, as appropriate, the codes as appearing in Part 3.C of this Annex I identifying the diseases, that have been tested in accordance with the protocols of this Part 3.C or using tests for diseases requested by the Member State of destination.
(10)	In this case the health certificate has to be accompanied by the official document on quarantine and test conditions in Annex I, Part 1 to Decision 79/542/EEC (model "CAM").
(11)	Officially tuberculosis/brucellosis free regions or herds recognised as equivalent to the requirements laid down in Annex A to Council Directive 64/432/EEC and which appear in column 6 of Part 1 of Annex I to Council Decision 79/542/EEC (as last amended), with the entry "VII", as regards tuberculosis, "VIII", as regards brucellosis.
(12)	However for the tuberculin test a result of an increase in skin fold thickness of 2mm or more, or clinical signs of such as oedema, exudation, necrosis, pain and/or inflammation shall be deemed to be positive.
(13)	Date of loading. Imports of these animals shall not be allowed when the animals were loaded either prior to the date of authorisation for exportation to the European Community of the territory mentioned under (3), or during a period where restrictive measures have been adopted by the European Community against imports of these animals from this territory.
(14)	When required by the EU Member State of destination.

Annex III

Specific animal health attestation for animals quarantined in St. Pierre and Miquelon prior to export to the European Community

CAM	
1.	Quarantine conditions attestation
	I, the undersigned official veterinarian, hereby certify, that the animals ⁽¹⁾ described in the animal health certificate ⁽²⁾ number released on have been resident from (date of entry ⁽³⁾) in the quarantine station of St.Pierre and Miquelon under the conditions provided for in Annex IV Part 4 to Decision 79/542/EEC for a period of
1.2. BRU	CELLOSIS:
a) B.a	bortus: SAT and RBT within two days after arrival and after at least 42 days
b) B.	ovis: CFT within two days after arrival and after at least 42 days
c) B.1	nelitensis: SAT and RBT within two days after arrival and after at least 42 days
1.3. BLU	ETONGUE and EPIZOOTIC HAEMORRHAGIC DISEASE
either	
tw	o tests using Bluetongue competitive Elisa test within two days after arrival and after at least 21 days ⁽⁶⁾
or	
veo	y have been quarantined for more than 100 days and during this period the quarantine station remained free of Blue Tongue tors (Culicoides), and no evidence of clinical disease has been detected ⁽⁶⁾ .
	IERCULOSIS
	o intradermal tuberculin test according to annex B of Directive 64/432/EC using bovine and avian tuberculin performed thin two days after arrival and after at least 42 days from the first test
1.5. FMD day	ELISA test for the detection of antibodies and a virus neutralizaton test within two days after arrival and after at least 42 "
1.6. RIN	DERPEST: competitive ELISA test within two days after arrival and after at least 42 days
1.7. VES	CICULAR STOMATITIS: ELISA or virus- neutralisation test within two days after arrival and after at least 42 days
1.8. RIFT	VALLEY FEVER: an ELISA test or a virus neutralisation test within two days after arrival and after at least 42 days
1.9. LUN	IPY SKIN DISEASE: ELISA or virus neutralization test within two days after arrival and after at least 42 days
` 1.10. CR	IMEAN CONGO HAEMORRAGIC FEVER: ELISA or VN test within two days after arrival and after at least 42 days
1.11. SU	RRA: blood microscopy within two days after arrival and after at least 42 days
1.12. MA	LIGNANT CATARRHAL FEVER: IMMUNOFLUORESCENCE test within two days after arrival and after at least 42 days
2. Sup	plementary guarantees
2.1 BOV Stat	INE LEUKOSIS: AGID test or ELISA within two days after arrival and after at least 42 days (When required by the EU Member e of destination) ⁽⁶⁾
3. TRE	ATMENTS
They hav	e been subjected to:
3.1 an in	ternal and external antiparasitic treatment during the quarantine period
3.2 eithe	n .
- a tre	atment with streptomycin 25mg/kg ⁽⁶⁾
- or ar	antibiotic treatment effective against Leptospira spp (specify
3.3 a vace and lo	cination against rabies (if requested) on

Official stamp and sig	nature	
Done at	on	•
		(signature of official veterinarian)
(stamp)	· .	•
		(name in capital letters, qualifications and title)

Notes for guidance:

T

(1)	Live animals of the family Camelidae.
(2)	Animal health certificate for non domestic animals other than Suidae, consigned to the European Community (model "RUM") as laid down in Annex I part 2 to Council Decision 79/542/EEC.
(3)	Date in which the last animal in a group entered the quarantine facility.
(4)	Tests performed in accordance with the methods described in point 1.1 of Chapter 2, part 4 of Annex I to Council Decision 79/542/EEC.
(⁵)	Results of the tests performed must be attached in original to this health attestation.
(6)	Delete as appropriate.
NB	Sampling and testing procedures must be grouped as much as possible while respecting the minimum time intervals to avoid excessive handling and manipulation of the animals.

Annex IV

"Part 4

ANIMAL SPECIES

laxon		
ORDER	FAMILY	GENUS AND SPECIES
Artiodactila		Camelus ssp., Lama ssp., Vicugna ssp.

Animal Import and quarantine conditions for animals imported into St. Pierre and health Miquelon within a period of less than six months prior to export to the European conditionCommunity

Chapter 1

Residence and quarantine

- 1. Animals imported into St. Pierre and Miquelon must reside in an authorised quarantine station for a minimum period of 60 days preceding export to the European Community. This period may be increased due to testing requirements for individual species. In addition the animals must comply with the following requirements:
- (a) Separate consignments may enter the quarantine station. However, upon entry in the quarantine station all animals of the same species should be considered as a single group, and referred to as such. The quarantine period would commence for the whole group at the point that the last animal entered the facility.
- (b) Within the quarantine station each specific group of animals must be maintained in isolation, with no direct or indirect contact with any other animals, including those

from other consignments that may be present. Each consignment must be kept in the approved quarantine station and protected from vector insects.

- (c) If, during the period of quarantine, the isolation of a group of animals is not maintained and contact is made with other animals, the quarantine is considered null and void, and the group must begin a new period of quarantine of the same time period as initially prescribed on entry into the quarantine station.
- (d) animals to be exported to the European Community which pass through the quarantine station must be loaded and dispatched directly to the European Community:
 - (i) without coming into contact with animals other than animals which fulfil the health conditions established for the importation of the relevant category of animal into the European Community;
 - (ii) segregated into consignments so that no consignment can came in contact with animals not eligible for importation into the European Community;
 - (iii) in transport vehicles or containers which have first been cleansed and disinfected with a disinfectant officially authorized in St. Pierre and Miquelon as effective in the control of the diseases mentioned in Chapter II below and which are so constructed that faeces, urine, litter or fodder cannot flow or fall out of the vehicle during transportation.
- 2. The quarantine premises must at least meet the minimum standards laid down in Annex B to Directive 91 /496/EEC, and the following conditions:
- (a) they shall be supervised by an official veterinarian.
- (b) they shall be situated at the centre of an area 20 km in diameter in which, according to official findings, for at least 30 days prior to their use as quarantine station there has been no case of foot-and-mouth disease.
- (c) they shall, before being used as quarantine station, be cleansed and disinfected with a disinfectant officially authorized in St Pierre et Miquelon as effective in the control of the diseases mentioned in Chapter II.
- (d) they shall operate, taking into account their animal capacity:
 - (i) a facility dedicated exclusively for this purpose, including adequate housing to a suitable standard for the animals;
 - (ii) appropriate facilities, that
 - are easy to completely clean and disinfect,
 - include facilities for safe loading and unloading,
 - are able to fulfil all watering and feeding requirements for the animals,
 - allow any necessary veterinary treatment to be easily administered;
 - (iii) appropriate facilities for inspection and isolation;
 - (iv) appropriate equipment for cleaning and disinfecting rooms and transport vehicles;
 - (v) an appropriate storage area for fodder, litter and manure;
 - (vi) an appropriate system for collecting waste water;

- (vii) an office for the official veterinarian.
- (e) when operating, they shall have sufficient veterinarians to carry out all duties,
- (f) they shall only admit animals that are individually identified so as to guarantee traceability. To this end, when animals are admitted the owner or person in charge of the quarantine station shall ensure the animals are properly identified and accompanied by health documents or certificates for the species and categories involved. Moreover, this person shall record on a register or a data base, and retain for at least 3 years, the name of the owner, the origin, date of entry and exit, number and identification of the animals and their destination,
- (g) the competent authority shall determine the procedure for official supervision of the quarantine station and shall ensure that such supervision is carried out; this supervision shall include regular inspections in order to ascertain that the requirements for approval continue to be fulfilled. In case of failure and suspension, the approval may only be restored when the competent authority is satisfied that the quarantine premises are in full compliance with all the provisions mentioned above.

Chapter 2

Animal health tests

1. GENERAL REQUIREMENTS

The animals must be subjected to the following tests carried out on samples of blood taken, if not specified otherwise, not earlier than 21 days after the commencing of the isolation period. The laboratory tests must be carried out in an approved laboratory in the European Community and all laboratory test and their results, vaccinations and treatments must be enclosed with the health certificate. In order to keep animal interventions to a minimum, sampling, tests and any vaccinations must be grouped as far as is possible whilst respecting the minimum time intervals required by the testing protocols.

- 2. SPECIFIC REQUIREMENTS
- 2.1 CAMELIDS
- 2.1.1 Tuberculosis
- a) **Test to be used:** comparative intradermal reaction test using Bovine PPD and Avian PPD conforming to the standards for the manufacture of bovine and avian tuberculins as described in Annex B of Council Directive 64/432/EEC. The test has to be executed in the area behind the shoulder (axillary region) following the technique described in Annex B of Council Directive 64/432/EEC.
- b) **Timing:** the animals have to be tested within two days from their arrival in the quarantine station and after 42 days from the first test.

c) Interpretation of tests:

the reaction has to be considered:

- negative if the increased skin thickness is less than 2 mm.
- positive if the increased skin thickness is more than 4 mm.

- inconclusive if the increased skin thickness to the bovine PPD is between 2mm and 4 mm, or more than 4 mm but less then the reaction to the avian PPD.

d) **Options for action following testing:**

If an animal presents a positive result to the intradermal-reaction to the bovine PPD, this animal shall be excluded from the group and the other animals have to be re-tested starting at least 42 days after the first positive test was administered: this has to be considered as the first test described in b).

If more than one animal of the group presents a positive result, the whole group shall to be rejected for exportation to the EC.

If one or more animals of the same group present an inconclusive reaction, the whole group will be re-tested after 42 days considering it as the first test described in b).

2.1.2 Brucellosis.

a) Test to be used:

- B. Abortus: SAT and RBT as described respectively in point (2.6) and (2.5) in Annex C to Directive 64/432/EEC In case of positive result, a Complement fixation test has to be performed for confirmation.
- B. Melitensis: SAT and RBT as described respectively in point (2.6) and (2.5) in Annex C to Directive 64/432/EEC. In case of positive result, a Complement fixation test following the method described in Annex C to Directive 91/68/EC has to be performed for confirmation.
- B. Ovis: Complement fixation test as described in Annex D to Directive 91/68/EC
- b) **Timing:** the animals have to be tested within two days from their arrival in the quarantine station and after 42 days from the first test.

c) Interpretation of tests:

A positive reaction to the tests will be as defined in Annex C to Directive 64/432/EEC

d) **Options for action following testing:**

Animals tested positive to one of the tests shall be excluded from the group and the other animals have to be re-tested starting at least 42 days after the first positive test was performed: this has to be considered as the first test described in b).

Only the animals that tested negative to two consecutive tests performed as described in b) shall be allowed for exportation to the EC.

- 2.1.3 Bluetongue and Epizootic haemorrhagic disease (EHD).
- a) **Test** *to* **be** used: AGID test as described in Part 3 (C) of Annex I to Council Decision 79/542/EEC.

In case of positive reaction the animals have to be tested with Competitive ELISA test as described in Part 3 (C) of Annex I to Council Decision 79/542/EEC to discriminate between the two diseases.

b) **Timing:**

The animals have to be tested with negative result to two tests: the first within two days from their arrival in the quarantine station and the second after at least 21 days from the first test.

c) **Options for action following testing:**

i) Bluetongue

If one or more animals tested positive to the ELISA as described in Part 3 (C) of Annex I to Council Decision 79/542/EEC, the positive animal/animals shall be excluded from the group, and the whole remaining group will be quarantined for 100 days starting from the date in which the samples for the positive test were collected. The group can only be considered free of disease if regular checks by official veterinarians through the duration of the quarantine period fail to reveal clinical symptoms of disease, and the quarantine station remains free of Blue Tongue vectors (*Culicoides*).

If a further animal presents clinical symptoms of disease during the quarantine period as described above, the whole group shall be rejected for exportation to the EC.

ii) Epizootic haemorrhagic disease (EHD).

If one or more animals tested positive reveals presence of antibodies to the EHD virus during confirmatory ELISA testing, the animal(s) shall be considered positive and shall be excluded from the group, and the whole group must be subject to repeat testing beginning at least 21 days after the initial positive diagnosis and again at least 21 days subsequently, both with negative results. If any additional animals are tested positive during repeat testing, the whole group shall be rejected for exportation to the EC.

- 2.1.4 Foot and Mouth Disease (FMD)
- a) **Test to be used:** Diagnostic tests (probang and serology) using ELISA and NV techniques under the protocols described in Part 3 (C) of Annex I to Council Decision 79/542/EEC.
- b) **Timing:** the animals have to be tested with negative results to two tests: the first within two days from their arrival in the quarantine station and the second after, at least 42 days from the first test.
- c) **Options for action following testing:** If any animal tests positive for FMD virus, then all animals present in the quarantine station are not considered eligible for entry into the EC.

Note: Any detection of antibodies to structural or not structural proteins of FMD virus will be considered as a result of previous infection of FMD irrespective of the vaccination status.

- 2.1.5 Rinderpest
- a) **Test to be used:** The competitive ELISA test as described in the OIE manual is the prescribed test for international trade and is test of choice. Serum neutralisation test, or other recognised tests in accordance with the protocols described in relevant sections of the OIE manual can also be used.

- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal tests positive for Rinderpest virus, then all animals present in the quarantine station are not considered eligible for entry into the EC.
- 2.1.6 Vesicular Stomatitis
- a) **Test to be used:** ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in relevant sections of the OIE manual.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal tests positive for Vesicular Stomatitis virus, then all animals present in the quarantine station are not considered eligible for entry into the EC.
- 2.1.7 Rift Valley Fever
- a) **Test to be used:** ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in relevant sections of the OIE manual.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal displays evidence of exposure to Rift Valley Fever agent, then all animals present in the quarantine station are not considered eligible for entry into the EC.
- 2.1.8 Lumpy Skin Disease
- a) **Test to be used:** Serology using ELISA, virus neutralisation test, or other recognised test in accordance with the protocols described in relevant sections of the OIE manual.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal displays evidence of exposure to Lumpy Skin Disease, the whole group shall be rejected for exportation to the EC.
- 2.1.9 Crimean Congo Haemorrhagic fever
- a) **Test to be used:** ELISA, virus neutralisation test, Immunofluorescence test or other recognised test.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal displays evidence of exposure to Crimean Congo Haemorrhagic fever agent, then that animal shall be excluded from the group.
- 2.1.10 Surra (Trypanosoma evansi)
- a) **Test to be used:** The parasitic agent can be identified in concentrated blood samples in accordance with the protocols described in relevant sections of the OIE manual.

- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If *T. evansi* is detected in any animal, then that animal shall be excluded from the group. The remaining group should then undergo internal and external antiparasitic treatment using suitable agents that are effective against *T. evansi*.
- 2.1.11 Malignant Catarrhal Fever
- a) **Test to be used:** Detection of viral DNA is the preferred method, based on identification by immunofluorescence or immunocytochemistry using the protocols described in relevant sections of the OIE manual.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** If any animal displays evidence of exposure to MCF, then the whole group shall be rejected for exportation to the EC.
- 2.1.12 Rabies

Vaccination: Rabies vaccination may be carried out in certain cases and the animal should be blood sampled and a serum neutralisation test for antibodies carried out.

- 2.1.13 Bovine Leucosis. (only in the case the animals are destined to a free region)
- a) **Test to be used:** AGID or blocking ELISA, in accordance with the protocols described in the OIE manual.
- b) **Timing:** the animals have to be tested twice: the first within two days from their arrival in the quarantine station and the second after at least 42 days from the first test.
- c) **Options for action following testing:** animals tested positive to the test shall beexcluded from the group and the other animals have to be re-tested starting at least 21 days after the first positive test was performed: this has to be considered as the first test described in b).

Only the animals that tested negative to two consecutive tests performed as described in b) shall be allowed for exportation to the EC.

- (1) OJ L 302, 31.12.1972 p. 28., as last amended by Regulation (EC) No 807/2003 (OJ L 122, 16.5.2003, p. 36.).
- (2) OJ L 268,14.9.1992, p. 52., last amended by Commission Decision 2001/298/EC of 30 March 2001 (OJ L 102,12.4.2001, p. 63.).
- (3) OJ L 146,14.6.1979, p. 15., last amended by Commission Decision 2004/EC [C(2003) 5248]
- (4) OJ L 321, 6.12.2003, p. 61.