# IMPORT HEALTH STANDARD FOR THE IMPORTATION INTO NEW ZEALAND OF HORSES FROM EUROPEAN UNION MEMBER COUNTRIES

Issued pursuant to Section 22 of the Biosecurity Act 1993 Dated: 1 October 2007

#### **USER GUIDE**

The information in MAF animal and animal product import health standards is presented in numerically ordered sections with descriptive titles. Sections are grouped into one of four parts, designated alphabetically.

Part A. GENERAL INFORMATION contains sections of general interest, including those relating to the legal basis for MAF import health standards and the general responsibilities of every importer of animals and animal products.

Part B. IMPORTATION PROCEDURE contains sections that outline the requirements to be met prior to and during importation. Whether a permit to import is required to be obtained prior to importation is noted, as are conditions of eligibility, transport and general conditions relating to documentation accompanying the consignment.

Part C. CLEARANCE PROCEDURE contains sections describing the requirements to be met at the New Zealand border and, if necessary, in a transitional facility in New Zealand prior to any consignment being given biosecurity clearance.

Part D. ZOOSANITARY CERTIFICATION contains model health certification that must be completed by the appropriate personnel as indicated in the certification and accompany the consignment to New Zealand. When MAF has accepted health certification produced by a government authority in the exporting country as meeting the requirements of the model health certification, this is noted. When no health certification is required to accompany consignments, Part D. will note "none required".

#### PART A. GENERAL INFORMATION

#### 1 IMPORT HEALTH STANDARD

- 1.1 Pursuant to section 22 of the Biosecurity Act 1993, this document is the import health standard for the importation into New Zealand of horses from European Union Member Countries.
- 1.2 Obtaining biosecurity clearance for each consignment of horses imported into New Zealand from European Union Member Countries is dependent upon the consignment

meeting the requirements of this import health standard.

1.3 This import health standard may be reviewed, amended or revoked if there are changes in New Zealand's import policy or the animal health status of the originating country, or for any other lawful reason, at the discretion of the Imports Standards Group Manager.

#### 2 IMPORTER'S RESPONSIBILITIES

- 2.1 The importer must obtain a permit to import prior to proceeding with importation (See PART B. IMPORTATION PROCEDURE).
- 2.2 The costs of MAF in performing functions relating to the importation of horses shall be recovered in accordance with the Biosecurity Act and any regulations made under that Act.
- 2.3 All costs involved with documentation, transport, storage and obtaining a biosecurity direction and/or biosecurity clearance shall be borne by the importer or agent.

#### 3 DEFINITION OF TERMS

#### biosecurity direction

Direction or authorisation given by an Inspector for uncleared goods to proceed to a transitional facility.

# biosecurity clearance

As defined by the Biosecurity Act 1993.

#### equivalence

Acceptance by the Imports Standards Group Manager that the circumstances relating to the importation of a consignment are such that the health status of the consignment is equivalent to the health status of a consignment that complies with the requirements of the import health standard.

#### **New Zealand Inspector**

As defined by the Biosecurity Act 1993.

#### permit to import

A permit issued by the Director General of MAF pursuant to section 22 of the Biosecurity Act 1993 upon an importer's demonstration that certain requirements of the import health standard have been met in advance of an importation being made, such that a transitional facility is available to accept the consignment/s and a method and route of transport from the port of arrival to the transitional facility has been approved. The procedure for application and the information required for a permit to import are detailed within the import health standard.

#### **MAF**

The New Zealand Ministry of Agriculture and Forestry.

#### Official Veterinarian

A civil service veterinarian or a specially appointed veterinarian, as authorised by the Veterinary Administration of the exporting country.

#### transitional facility

As defined by the Biosecurity Act 1993.

# 4 EQUIVALENCE

This import health standard is in accordance with agreements between the exporting country and New Zealand. Biosecurity clearance will not normally be given to a consignment that does not meet the requirements of this import health standard in every respect.

Occasionally it is found that, due to circumstances beyond the control of the importer or exporter, a consignment does not comply with the requirements of this import health standard. In such cases, an application for equivalence submitted prior to importation will be considered and may be given at the discretion of the Imports Standards Group Manager if the following information is provided by the exporting country's Veterinary Administration:

- 4.1 which clause/s of the import health standard cannot be met and how this has occurred
- 4.2 the reason/s the consignment may be considered of equivalent health status to a consignment complying with this import health standard, and/or what proposal is made to achieve an equivalent health status
- 4.3 the reason/s why the Veterinary Administration believes this proposal should be acceptable to MAF and their recommendation for its acceptance.

#### PART B. IMPORTATION PROCEDURE

# 5 PERMIT TO IMPORT

- 5.1 A permit to import is required for all consignments of horses imported into New Zealand from European Union Member Countries. Application for a permit to import shall be made at least 30 days prior to the proposed date of importation in writing to Animal Imports Team, MAF Biosecurity New Zealand, Ministry of Agriculture and Forestry, PO Box 2526, Wellington, New Zealand.
- 5.2 An application for a permit to import shall provide the following information:
  - (i) name and address of importer
  - (ii) name and address of exporter
  - (iii) description and quantity of the horses to be imported

- (iv) date of the proposed importation
- (v) name and address of the TRANSITIONAL FACILITY to which the consignment is to proceed following importation
- (vi) a letter from the authorised supervisor of the transitional facility stating that the facility is registered and is available for the dates proposed and has the capacity to accommodate the consignment proposed to be imported
- (vii) the transport method and route during importation into New Zealand, which will be in accordance with all requirements for TRANSPORT TO NEW ZEALAND noted in this import health standard, and evidence of transit authority from countries on the transport route, and
- (viii) the transport method and route during transfer from the port of arrival in New Zealand to the transitional facility.
- 5.3 A permit to import will be granted for a single consignment only.

#### 6 ELIGIBILITY

- 6.1 In the case of a female animal, she must not be in the last third of pregnancy.
- 6.2 Animals must be at least 1 month old at the time of export.
- 6.3 The pre-export isolation premises must be at least equivalent to the requirements of the *NZMAF Standard for the approval of pre-export isolation premises for livestock*, dated June 1989.

#### 7 DOCUMENTATION ACCOMPANYING THE CONSIGNMENT

- 7.1 The consignment shall be accompanied by appropriately completed health certification, which meets the requirements of PART D. ZOOSANITARY CERTIFICATION.
- 7.2 Documentation shall be in English, but may be bilingual (language of exporting country/English).
- 7.3 It is the importer's responsibility to ensure that any documentation presented in accordance with the requirements of this import health standard is original (unless otherwise specified) and clearly legible. Failure to do so may result in delays in obtaining biosecurity direction and/or clearance or rejection of consignments.

#### 8 TRANSPORT TO NEW ZEALAND

- 8.1 The animals must be transported by a route and method approved by the Director Animal Biosecurity.
- 8.2 Transit through other countries requires approval by the Director Animal Biosecurity. If approved, arrangements for transit authorities and meeting these countries' requirements are the responsibility of the importer.

- 8.3 No animals other than those destined for New Zealand and officially certified as meeting a New Zealand import health standard (or other animals determined to be of an equivalent health status at MAF's discretion) are permitted to be carried on the aircraft or ship.
- 8.4 The use of straw or hay as bedding is not permitted. Only sterilised peat, soft board or other inert approved product may be used.
- 8.5 The New Zealand Quarantine Service of the region in which the port of arrival is situated must be notified at least 72 hours before the expected time of arrival of any animal, giving the flight number/ship number and arrival time.

#### 9 NEW ZEALAND REPRESENTATIVE

A representative of the Imports Standards Group Manager may be sent, at the importer's expense, to the country of origin to accompany the consignment to New Zealand, when the air route will transit countries where health risks associated with insect-borne pathogens exist. Refer: Import health standard for the importation of livestock into New Zealand by air routes transiting countries where health risks associated with insect borne pathogens exist.

# PART C. CLEARANCE PROCEDURE

# 10 BIOSECURITY DIRECTION

- 10.1 Upon arrival in New Zealand, the documentation accompanying the consignment shall be inspected by an Inspector at the port of arrival. The Inspector may also inspect the consignment, or a sample of the consignment.
- 10.2 A biosecurity direction may be given by an Inspector under section 25 of the Biosecurity Act 1993 authorising the consignment to move to the transitional facility named in the permit to import, providing that the documentation meets all requirements noted under PART D. ZOOSANITARY CERTIFICATION and the consignment meets the conditions of ELIGIBILITY.

#### 11 TRANSITIONAL FACILITY

- 11.1 Following biosecurity direction being given the consignment shall proceed to a transitional facility registered according to MAF Biosecurity Authority Animal Biosecurity Standard 154.02.13 Standard for Low Security Farm Animal Transitional Facilities.
- 11.2 The consignment shall remain in the transitional facility for no less than 14 days, or for a longer period if required by the Director Animal Biosecurity.

- While in the transitional facility the consignment will be subjected to such testing, treatments or procedures required by the Director Animal Biosecurity, including:
  - 11.3.1 horses from foot and mouth disease infected countries are to be cleaned, and an approved disinfectant applied to the coat and hooves after arrival at the transitional facility
  - 11.3.2 testing for EIA using the agar gel immunodiffusion (AGID) test or competitive-ELISA with negative results
  - 11.3.3 after at least 5 days testing for Equine Influenza using the PCR from a nasopharyngeal swab with negative results (this is an interim emergency measure and will be reviewed in the future)
  - 11.3.4 treatment for endoparasites using a macrocyclic lactone compound at the recommended dose rate
  - 11.3.5 treatment for ectoparasites using a recognised parasiticidal spray or wash at the recommended dose rate, and
  - 11.3.6 such other tests, treatments or procedures as are reasonably necessary to determine the health status of the consignment.

#### 12 BIOSECURITY CLEARANCE

On successful completion of the terms detailed under TRANSITIONAL FACILITY, the consignment may, subject to sections 27 and 28 of the Biosecurity Act 1993, be given a biosecurity clearance pursuant to section 26 of the Biosecurity Act 1993.

# PART D. ZOOSANITARY CERTIFICATION

#### 13 NEGOTIATED EXPORT CERTIFICATION

The following documents are recognised by MAF as equivalent to the requirements of PART D. ZOOSANITARY CERTIFICATION, and are approved to accompany imports of horses into New Zealand from European Union Member Countries when appropriately completed by a representative of the exporting country's competent authority:

# MODEL ZOOSANITARY CERTIFICATION

Commodity:	HORSES			
To: From:	NEW ZEALAND EUROPEAN UNION MEMBER COUNTRIES			
Import Permit No.: Exporting Country: Ministry/Department: Service: Region:				
I: IDENTIFICATION OF ANIMALS				
Species/ Breed:				
Age:				
Sex:				
Identification: (An official passport and/or identification silhouette, which notes all distinguishing brands and markings, must be attached to the zoosanitary certification.)				
Total number of animals:				
II: ORIGIN OF ANIMALS				
Name and address of exporter:				
Place of origin of animals:				
Airport/port of embarkation:				
III: DESTINATION OF ANIMALS				
Name and address of c	onsignee:			
Means of transport:				
Airport/port of arrival:				

IV: SANITARY INFORMATION

#### **VETERINARY CERTIFICATE A**

I, ....., the *Official Veterinarian* supervising pre-export preparation of the horses for export identified in the attached zoosanitary certificate, certify that:

#### 1 COUNTRY/REGION DISEASE FREEDOM AND RESIDENCY

- 1.1 The horses were resident since birth, or the period specified in brackets, immediately prior to export, in a country (or zone, where appropriate) which is free, according to the criteria provided, from the following diseases:
  - African horse sickness, according to the criteria in OIE Code Article 2.1.11.2 (2 months)
  - vesicular stomatitis, according to the criteria in OIE Code Article 2.1.2.2. (21 days)
  - Venezuelan equine encephalomyelitis, according to the criteria in OIE Code Article 2.5.12.2 (21 days)
  - Japanese encephalitis, no reported clinical cases (21 days)
  - eastern and western equine encephalomyelitis, no reported clinical cases (21 days)
  - equine encephalosis, no reported clinical cases (28 days)
  - Nipah virus, no reported clinical cases (3 months)
  - Hendra virus, no reported clinical cases (3 months)
  - Getah virus, no reported clinical cases for at least 1 year (21 days)
  - glanders, according to the criteria in OIE Code Article 2.5.8.2 (6 months)
  - dourine, according to the criteria in OIE Code Article 2.5.2.2. (6 months)
  - surra, no reported clinical cases (2 months)
  - screwworm, no reported clinical cases for at least 1 year (21 days), and
  - warble fly, no reported clinical cases for at least 1 year (3 months).

(**N.B.** Delete whichever is not applicable. Tests/treatments prior to export in accordance with criteria stipulated below must be completed for any deleted diseases. Delete tests/treatments below for diseases corresponding with the country health status declaration.)

#### 2 ANIMALS FOR EXPORT

- 2.1 After due enquiry and physical examination, I am satisfied that in the case of any female animal for export, she will not be in the last third of pregnancy.
- 2.2 After due enquiry and physical examination, I am satisfied that the animals will be more than one month old at the time of export.

#### 3 ESTABLISHMENT OF ORIGIN

- 3.1 The horses were resident since birth, or the period specified in brackets, immediately prior to export, on premises where clinical cases of the following diseases have not occurred during that period (or another period where indicated):
  - equine encephalomyelitides (3 months)

- equine infectious anaemia (3 months)
- equine influenza (3 months)
- equine viral abortion (EHV-1, including neurological disease) (3 months)
- equine viral arteritis (3 months and where EVA shedder stallions are not known to be present during that period)
- horse pox (3 months)
- rabies (6 months on premises with no cases during previous 12 months)
- Borna disease (3 months on premises with no cases during previous 12 months)
- anthrax (20 days)
- contagious equine metritis (3 months)
- glanders (6 months)
- melioidosis (3 months)
- abortion due to Salmonella abortus-equi (3 months)
- equine ehrlichiosis (E. risticii and E. equi) (3 months)
- epizootic lymphangitis (3 months)
- equine piroplasmosis (3 months), and
- dourine (6 months).

#### 4 PRE-EXPORT ISOLATION

4.1 Prior to export, the horses were subject to a period of pre-export isolation in facilities approved for the purpose and under the supervision of an *Official Veterinarian*. During this time, they have remained isolated from all other livestock not of an equivalent isolation and tested health status, and free from clinical signs of infectious or contagious disease. All horses of the same consignment have been isolated in the same premises.

Date of entry into isolation:

Date of export:

Premises of isolation:

- 4.2 Upon arrival at the pre-export isolation facility, and within 24 hours prior to embarkation, horses and their tack from foot and mouth disease-infected countries were cleaned and an approved disinfectant applied to the tack and to the horses' coats and hooves. Horse shoes must be removed for cleaning during at least one of these processes.
- 4.3 During pre-export isolation the horses have been treated on two occasions, within 96 hours of entering the facility and export, in the following manner:
  - i) for ectoparasites, using the following compounds with efficacy against flies, ticks, lice and mites, according to the manufacturer's recommendations: Ectoparasiticide:

Dose rate:

Dates of treatments:

ii) for endoparasites, using a macrocyclic lactone compound according to the manufacturer's recommendations:

Endoparasiticide:

Dose rate:

Dates of treatments:

- 4.4 The animals were examined within 48 hours of export and were found to be free of evidence of infectious or contagious disease including ectoparasites and fit to travel.
- 4.5 All testing was conducted at a laboratory approved by the Veterinary Administration of European Union Member Countries to conduct export testing, and laboratory result sheets are attached.

# 5 EQUINE INFLUENZA

5.1 Between 42 and 120 days prior to export the horses (except for foals less than 2 months old and accompanied by their vaccinated dam) were vaccinated against equine influenza using an approved inactivated vaccine either twice not less than 21 days apart, or once as a booster to a previous primary course of vaccination.

Date/s of vaccination/s:

- (N.B. Approved vaccines must contain a Prague/56-like virus as the equine-1 (H7N7) component; either Suffolk/89 or a Newmarket/2/93-like virus as the European equine-2 (H3N8) component; and either A/equi 2 /Newmarket 1/93 or a Kentucky/94-like virus as the American equine-2 (H3N8) component.)
- 5.2 At least 5 days after entry into pre-export isolation a nasopharyngeal swab was taken from each horse and tested negative for EI using a PCR or antigen ELISA (this is an interim emergency measure and will be reviewed in the future);

  Date of sampling:
- 5.3 The horses were kept for a minimum 21 day period prior to export in a pre-export isolation facility.

#### **6** EQUINE INFECTIOUS ANAEMIA (EIA)

6.1 The horses were subjected to the agar gel immunodiffusion (AGID) test or competitive-ELISA test for EIA during the 21 days prior to export, with negative results.

Test used:

Date of sampling:

# 7 EQUINE VIRAL ARTERITIS (EVA)

7.1 When female and castrated male horses are imported:

Either: i) The horses were subjected to a virus neutralisation (VN) test for EVA during the 28 days prior to export which demonstrated a negative titre.

Date of sampling:

- Or: ii) The horses were subjected to two VN tests for EVA during the 28 days prior to export, on blood samples taken at least 14 days apart which demonstrated a negative, stable or declining titre.
   Date/s of sampling:
- Or: iii) The horses were vaccinated against EVA not more than one year nor less than 21 days prior to importation in accordance with the vaccine manufacturer's recommendations.

Date/s of vaccination/s:

(**N.B.** Delete whichever of i), ii) or iii) is not applicable.)

- 7.2 When entire male horses are imported:
- Either: i) The horses were subjected to a virus neutralisation (VN) test for EVA during the 28 days prior to export which demonstrated a negative result.

  Date of sampling:
  - Or: ii) The horses were vaccinated against EVA under official veterinary control and have been re-vaccinated at regular intervals (at least annually).

    Date/s of vaccination/s:
    - (**N.B.** Approved programmes for initial vaccination are as follows:
    - a. vaccination on the day a blood sample was taken which was subjected to the VN test with a negative result
    - b. vaccination during a period of isolation of not more than 15 days, commencing on the day a blood sample was taken which was subjected to the VN test with a negative result, and
    - c. vaccination when the animal was at an age of 180 to 270 days during a period of isolation, during which two blood samples taken at least 10 days apart were subjected to the VN test and demonstrated a negative, stable or declining antibody titre.)
- Or: iii) The horses are seropositive to EVA, there is no evidence of them shedding equine arteritis virus in semen or being treated with gonadotropin-releasing hormone antagonist, and they were tested during the one year prior to export in order to determine that they are not semen carriers.

Test used:

Date/s of sampling:

(**N.B.** A declaration must be provided, by the veterinarian who deals with the stallion, that there is no evidence of the stallion ever shedding EAV in semen or being treated with gonadotropin-releasing hormone antagonist (see sample below).

Approved methods for determining semen carriers are as follows:

- a. test mating to two mares which were subjected to VN tests with negative results on two blood samples, one collected at the time of test mating and the other 28 days after mating, or
- b. virus isolation on cell culture carried out on the sperm rich fraction of two separate semen samples with negative results.)

#### **DECLARATION**

	e made due enquiry of t	rinarian holding records for the horse des he owner of the horse described a the horse's breeding life, and decl	bove and have examined
	· ·	the horse's breeding me, and decrete that he has shed equine arteritis	
time			
	is no evidence to indica one antagonist.	ate that he has ever been treated w	ith gonadotropin-releasin
there		(Name)	ith gonadotropin-releasin

# 8 EQUINE VIRAL ABORTION (EHV-1)

8.1 The horses were showing no *clinical* signs of equine viral abortion (EHV-1, including neurological disease) on the day of export.

# 9 LEPTOSPIROSIS

- 9.1 During the 30 day period prior to export:
- Either: i) The horses were subjected to the microscopic agglutination test (MAT) employing antigens from serogroups representative of serovars known to infect horses in the exporting country and *Leptospira* serovars *canicola*, *grippotyphosa* and *icterohaemorrhagiae*, with negative results (<50% agglutination at the 1:200 titre). Date of sampling:
- Or: ii) The horses were injected with dihydrostreptomycin or streptomycin (at a dose rate of 25 mg/ kg of live body weight) on two occasions with an interval of not less than 14 days.
   Dates of treatments:
- Or: iii) The horses were injected with long-acting oxytetracycline (at a dose rate of 20 mg/

kg of live body weight) on two occasions with an interval of not less than 14 days. Dates of treatments:

(**N.B.** Delete whichever of i), ii) or iii) is not applicable.)

# 10 CONTAGIOUS EQUINE METRITIS (CEM, Taylorella equigenitalis)

10.1 With the exception of geldings, and horses less than 731 days of age, when accompanied by documentation regarding equivalent testing of the dam:

During the 60 day period prior to the export, the horses have been tested for CEM by swabbing and culture on three occasions with a negative result for *Taylorella equigenitalis* in each case. The swabs may be taken on days 1, 4 and 7 over a 7 day period, or at 5-7 day intervals.

Dates of sampling:

(**N.B.** The sites for swabbing are:

- i) In stallions, from the prepuce, the urethral sinus, and the fossa glandis (including its diverticulum).
- ii) In mares, from the mucosal surfaces of the urethra and the mucosal surfaces of the clitoral sinuses and clitoral fossa, and if the mare is greater than 731 days old, from the mucosal surfaces of the cervix, and the endometrium (on at least one occasion))
- 10.2 Since the date of first swabbing for CEM testing, the animal has not been naturally mated except to horses of equivalent health status.
- 10.3 *In the case of pregnant mares:*
- Either: i) The stallion and mare were tested for CEM during the 60 day period prior to mating according to the protocols noted above, and had no sexual contact with any other horses not of equivalent health status from the time of first swabbing until the time of last service;

  Dates of sampling:
- Or: ii) The pregnant mare has been swabbed and cultured prior to export in accordance with the protocol noted above, but the cervical and endometrial swab were not performed.
  - (**N.B.** In this case, after arrival in New Zealand the pregnant mares will be held in a registered quarantine facility in New Zealand until the cervical and endometrial swab can be completed subsequent to foaling. Any mare that tests positive to CEM in quarantine in NZ under option 14.9.3 (ii), will be required to be re-shipped or destroyed (along with any foal born in quarantine to that mare.))
  - (**N.B.** Delete whichever of i) or ii) is not applicable.)

## 11 GLANDERS (Burkholderia mallei)

11.1 The horses were subjected to the *intradermopalpebral* mallein test, complement fixation test (CFT) or dot ELISA for glanders not less than 7 days after entering pre-export isolation, with a negative result,

Test used:

Date of mallein test/sampling:

# 12 EQUINE PIROPLASMOSIS (Babesia equi, B. caballi)

12.1 Not less than 10 days after entering pre-export isolation. the horses have been tested for equine piroplasmosis. with a negative result for both *B. equi* and *B. caballi*. using the complement fixation test (positive is 50% lysis at a dilution of 1:5), immunofluorescent antibody test (IFAT), or an approved ELISA.

Test/s used:

Date/s of sampling:

# 13 DOURINE (Trypanosoma equiperdum)

- 13.1 The horses have not been naturally mated with horses not of same health status during the period from 30 days prior to pre-export testing until the time of export.
- 13.2 The horses were subjected to the CFT or c-ELISA for dourine with negative results prior to export.

Test used:

Date of sampling:

# 14 WARBLE FLY (Hypoderma bovis, H. lineatum)

14.1 The horses were treated with an *ectoparasiticide* capable of killing warble fly larvae during the 48 hours prior to export.

Ectoparasiticide:

Dose rate:

Date of treatment:

#### 15 TRANSPORT TO PORT OF DEPARTURE

- 15.1 The animals, on leaving the isolation premises, were loaded onto vehicles that had been cleaned and disinfected using an approved disinfectant.
- 15.2 The vehicles used to transport the *animals* to the departure point were closed and sealed using seals of the Veterinary Administration of European Union Member Countries bearing the following unique mark or identification number:

.....

Signature of Official Veterinarian supervising pre-export preparations:				
Official stamp and date:				
Name and address of office:				
Name and address of pre-export isolation facility:				
N.B. Signature and official stamp must be applied to all pages.				

VETE	ERINARY CERTIFICATE B	
	being the <i>Official Veterinarian</i> at the port of export, with respect to the horses for export identified in the attached zoosanitary certificate,	
1	ENDORSEMENT	
1.1	The veterinarian whose signature appears on <i>Veterinary</i> Certificate A is a veterinarian approved by the government of the exporting country to supervise the preparation of animals for export.	
2	TRANSPORT TO PORT OF DEPARTURE	
2.1	During transport from the pre-export isolation premises to the port of departure, the animals for export have not come into contact with any animal of a lesser isolation and tested health status.	
3	TRANSPORT TO NEW ZEALAND	
3.1	The crates or pens to be used for transporting the animals to New Zealand are either new or if previously used, have been cleaned and disinfected with an approved disinfectant capable of destroying the virus of foot and mouth disease.	
3.2	No other animals are being transported on the aircraft or ship except animals officially certified by a veterinarian approved by the Veterinary Administration of the exporting country for export to New Zealand (unless shared transport has been specifically authorised by MAF).	
3.3	Prior to departure, the cargo space where the animals for export to New Zealand are to be transported was sprayed with an approved insecticidal spray.	
Signat	cure of <i>Official Veterinarian</i> :	
Date:		

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N.B. Official stamp of the Veterinary Administration of the exporting country must be applied to all pages of

Name and address of office:

zoosanitary certification.