I COUNTRY OF EXPORT
Argentina, Australia, Canada, Denmark, France, Germany, Hong Kong SAR, Ireland, Japan, Malaysia, New Zealand, United Arab Emirates, United Kingdom (Great Britain, Northern Ireland) and United States of America.

II PURPOSE
Racing, polo or equestrian

III IMPORT LICENCE
Each consignment of horses shall be accompanied by a valid import licence issued by the Agri-Food and Veterinary Authority (AVA) of Singapore.

IV VETERINARY CERTIFICATION
Each horse shall be accompanied by an equine passport, or equivalent thereof which is approved by the AVA, and a veterinary health certificate dated not more than 7 days prior to export and signed or endorsed by the competent Veterinary Authority of the country of export describing the age, breed, sex, colour, markings or other points of identification, and the name and address of the premises of origin of each horse, and certifying to the effect that:

(i) the country has been free from African horse sickness for the last 2 years prior to the date of export, and no vaccination is permitted in the country against this disease,

(ii) the country has been free from Venezuelan equine encephalomyelitis for the last 2 years prior to the date of export, and no vaccination is permitted in the country against this disease OR no case of Venezuelan equine encephalomyelitis has occurred in the country for the last 2 years prior to the date of export,

(iii) the country has been free from Eastern and Western equine encephalomyelitis for the last 2 years prior to the date of export, and no vaccination is permitted in the country against these diseases OR the horse has been vaccinated within 12 months but not within 30 days of export against Eastern and Western equine encephalomyelitis with inactivated vaccines approved by the Veterinary Authority of the country of export,

(iv) Glanders is a notifiable disease in the country of export and no case has been reported during the past 3 years OR Glanders is a notifiable disease in the country of export and no case has been reported for a period of at least 6 months and a surveillance programme is in place demonstrating the absence of the disease in accordance with OIE recommendations OR the horse was tested for glanders by the complement fixation test with negative result(s) within 30 days of export,

(v) the country has been free from trypanosomes for the last 12 months prior to date of export OR no case of Surra and Dourine has occurred in horses in the country for the last 12 months prior to the date of export OR the horse was tested for Trypanosoma evansi by enzyme-linked immunosorbent assay (ELISA) or card agglutination test (CATT) with negative results within 30 days of export AND the horse was tested for Trypanosoma equiperdum by the complement fixation test with negative results within 15 days of export,

(vi) the country has been free from contagious equine metritis for the last 12 months prior to the date of export OR the horse has never been mated or is gelded OR the horse was tested for contagious equine metritis by 3 samples taken at intervals not less than 7 days apart for bacterial culture with negative results within 30 days of export,

(vii) the country has been free from equine infectious anaemia for the last 12 months prior to date of export OR the horse was tested for equine infectious anaemia by the immunodiffusion (Coggin’s) test with negative results within 30 days of export,

(viii) the country has been free from equine viral arteritis for the last 12 months prior to date of export OR the horse was tested for equine viral arteritis by the serum neutralisation tests with negative results, or with stable or declining antibody titres at dilution of 1 in 4, twice 14 days apart, within 30 days of export,
(ix) the country has been free from **equine piroplasmosis** for the past 12 months **OR** the horse was treated with an approved long-acting broad spectrum parasiticide effective against ticks immediately following the taking of the blood sample, which was subjected to a fluorescent antibody test (IFAT) or competitive enzyme-linked immunosorbent assay (C-ELISA) for equine piroplasmosis with negative results within 30 days of export,

(x) (a) the country has been free from **rabies** in the past 2 years **OR**
(b) (1) during the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with rabies, and
(2) the horse has not been vaccinated against rabies **OR** was vaccinated against rabies using an approved vaccine not less than 30 days and not more than 12 months prior to export,

(xi) no case of **Hendra-virus infection** has been reported in horses in the countries of residence for the last 3 months prior to export
**OR** if **Hendra-virus infections** were reported in horses in the countries of residence for the last 3 months prior to export,
(a) In the case of an unvaccinated horse, the horse will be subjected to a pre-export quarantine for **21 days** continuously prior to export, under veterinary supervision and has been tested for Hendra virus infection by ELISA test with negative results within **14 days** prior to export,
(b) In the case of a vaccinated horse, the vaccinations are up-to-date (proof of vaccination must be submitted, which could be in the form of a vaccination certificate and registration on a vaccination database), the horse will be subjected to a pre-export quarantine for **21 days** continuously prior to export, under veterinary supervision and did not show any clinical signs of Hendra Virus infection during the 21 day pre-export quarantine,

(xii) no case of **Nipah virus infection** has been reported in horses in the country for the last 2 years prior to the date of export **OR** no case of **Nipah virus infection** has been reported in horses in the country for the past 6 months, or such other period as may be specified by AVA, prior to the date of export and the horse has undergone two 2 weeks’ pre-export isolation at premises approved by AVA and tested during pre-export isolation for Nipah virus infection with negative results prior to export,

(xiii) During the 90 days prior to export, the horse has not suffered from or been exposed to nor been in premises infected with **Equine Influenza (EI)**, and was vaccinated against EI according to manufacturer’s recommendation with an inactivated or recombinant vaccine approved by the country of export, between 21 and 90 days before shipment either with a primary course or a booster.

(xiv) all tests were carried out in a laboratory approved by the Veterinary Authority of the country of export and AVA,

(xv) the horses had been resident in any of the country or countries listed in this Regulation continuously for at least 3 months immediately prior to export,

(xvi) during the 3 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: equine infectious anaemia, equine viral encephalomyelitis, horse pox, scabies, anthrax, dourine, surra, strangles, epizootic lymphangitis, ulcerative lymphangitis, equine rhinopneumonitis, equine viral arteritis, equine piroplasmosis, equine influenza, vesicular stomatitis, Getah virus infection, Hendra virus infection, Nipah virus infection, West Nile virus infection or any other disease of horses notifiable in the country of export,

(xvii) during the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: glanders.

(xviii) the horse was treated with an approved long-acting and broad spectrum parasiticide effective against ticks within 14 days of export,

(xix) the horse had not been vaccinated with any vaccine within 30 days of export **OR** the horse had been vaccinated within 30 days with a vaccine or vaccines approved by AVA (submit name and purpose of vaccine and date of vaccination), and

(xx) the horse had been examined and was found clinically healthy and free from external parasites and any clinical signs of infectious or contagious disease at time of export.

V DECLARATION FROM MASTER/CAPTAIN OF SHIP/AIRCRAFT
Each consignment of horses shall be accompanied by a signed declaration from the master/captain of the ship/aircraft in which the horses were carried stating that:
(i) the horses had been embarked or emplaned in the country of export (which country is to be named in the declaration) and had not been landed at any intermediate port (unless it is an approved stopover ports at Part XII) during the voyage or flight to Singapore;

(ii) no horse from another country was carried in the ship/aircraft during the time that the horses to which such declaration refers were on board the ship/aircraft (unless prior approval obtained from AVA),

(iii) no fodder from another country was carried in the ship/aircraft during the time that the horses to which such declaration refers were on board the ship/aircraft (unless prior approval obtained from AVA),

(iv) in a case where the country of export or any other approved intermediate port at which the aircraft carrying the horses had made a stopover cannot be certified as being free from Venezuelan, Western and Eastern equine encephalomyelitis, trypanosomiasis, equine infectious anemia or piroplasmosis, the interior of the aircraft carrying the horses had been sprayed with an approved insecticide just prior to its departure from the country of export and any such approved intermediate port, and on landing in Singapore.

(v) in a case where the aircraft has stopped at an intermediate port not approved by AVA as a stopover port but for refuelling purpose, the cargo hold where the horses are carried in the aircraft had not been opened during the entire time of its refuelling stop and the interior of the aircraft carrying the horses had been sprayed with an approved insecticide just prior to its arrival at the port and also prior to departure from the port.

VI QUARANTINE

(i) All imported horses shall be quarantined for a period of not less than 14 days and may be subjected to testing and treatment before release from quarantine.

(ii) In addition, horses from Argentina, Canada, United Arab Emirates and the United States of America shall not be taken out of mosquito-proof stables within the first 10 days of arrival.

(iii) The owner of the horses or his agent is responsible for ensuring that quarantine space is available.

VII APPLICATION FOR IMPORT LICENCE

The owner or his agent must apply for the import licence by submitting an online application through LicenceOne (http://www.ava.gov.sg/e-services) 30 days prior to the arrival of animals. The applicant must indicate the route of travel, including any stopover or refueling stops, at the time of application.

VIII NOTIFICATION OF ARRIVAL

The owner of the horse or his agent shall contact the Quarantine Office as stated in the Import Licence at least five (5) working days before the arrival of the animal.

IX VETERINARY INSPECTION

On arrival at the port of disembarkation in Singapore, the horses and documents (namely, the Import Licence, the Veterinary Health Certificate and the Master's/Captain's Declaration) shall be presented to and examined by an authorised Veterinary Officer. If the consignment of horses is found to be healthy and documents are in order, the horses shall be allowed entry into Singapore for quarantine at AVA-approved premises.

X PENALTY

If any animal is not healthy or if any document is not in order, the animals can be quarantined for a further 30 days or destroyed/returned or re-exported at the discretion of the Director-General of Agri-Food and Veterinary Services. In addition the owner of the animal or his agent is subject to prosecution.

XI FEES

(i) Import Licence ) see Fee Schedule: Attachment-2

(ii) Quarantine fee )

XII OTHER REQUIREMENTS/INFORMATION

(i) Stopover of aircraft at all Australian airports, all Canadian airports, Amsterdam, Anchorage, Bahrain, Basel, Berlin, Brussels, Chicago, Copenhagen, Dubai, Dublin, Frankfurt, Hong Kong, Honolulu, London, Los Angeles, Luxembourg, Manchester, New York, Paris, San Francisco, Taipei, Tokyo, Vienna and Zurich may be permitted.

(ii) All mares destined for Singapore must not be pregnant. Any pregnant mare as well as in-contact material may be detained in quarantine or returned to the country of origin at the importer’s/exporter’s expense.

(iii) It is the responsibility of the owner of the horses or his agent to ensure that quarantine space is available before importing the horses.

(iv) Any expenditure incurred in the process of importation of the horse shall be borne by the owner of the horses or his agent.

(v) If a horse dies or is destroyed while under the custody of AVA, AVA will not be liable for any compensation.
(vi) Horses must be kept in places licensed by the Director-General of Public Health, Ministry of the Environment and Water Resources, Singapore.

(vii) Regulations and fees are subject to change without notice notwithstanding the issuance of a licence by AVA.

(viii) Horses should be transported in accordance with the latest recommendations of the Office International des Epizooties (OIE) International Animal Health Code and the International Air Transport Association’s Live Animal Regulations.

(ix) Application for import from any other country other than those listed in (I) should be made to AVA through the competent veterinary authority of the country of export at least 6 months prior to date of intended export to Singapore. The competent veterinary authority should also submit relevant details on its veterinary infrastructure, organisational structure and manpower strength, professional qualifications of its veterinary services personnel, veterinary laboratory diagnostic capabilities, national disease surveillance programmes, point of entry control capabilities, compulsorily notifiable diseases and current status of OIE-listed diseases in the country.
DECLARATION BY CAPTAIN /AUTHORISED AIRLINE STAFF OF
AIRCRAFT CARRYING LIVE HORSES FOR IMPORTATION INTO
SINGAPORE

For temporary importation of horses from Argentina, Australia, Canada, Denmark France, Germany, Hong Kong SAR, Ireland, Italy, Japan, Macau SAR, Malaysia, New Zealand, United Arab Emirates, United Kingdom and the United States of America (not required when travelling by road).
OR

For permanent importation of horses from Argentina, Australia, Canada, Denmark, France, Germany, Hong Kong SAR, Ireland, Japan, Malaysia, New Zealand, United Arab Emirates, United Kingdom (Great Britain, Northern Ireland) and United States of America.
OR

For importation of Singapore horses returning from international races from Argentina, Australia, Canada, Denmark, France, Germany, Hong Kong SAR, Ireland, Italy, Japan, Macau SAR, Malaysia, New Zealand, Republic of Korea, United Arab Emirates, United Kingdom and United States of America (not required if travelling by road).

I, ______________________ (Name), Captain / Authorised Airline Staff of ______________________ (Flight No.), do hereby declare that:

(i) the horses had been embarked or emplaned in the country of export (to state the name of the country) and had not been landed at any intermediate port (unless it is an approved stopover ports at Part XII) during the voyage or flight to Singapore;

Name of country of export: _____________________________

*Name of intermediate port (if any): ______________________

(*please delete accordingly)

(ii) no horse from another country was carried in the ship/aircraft during the time that the horses to which such declaration refers were on board the ship/aircraft (unless prior approval obtained from AVA),

(iv) no fodder from another country was carried in the ship/aircraft during the time that the horses to which such declaration refers were on board the ship/aircraft (unless prior approval obtained from AVA). The use of hay or straw bedding during transport is prohibited; treated wood shavings, sterilised peat and soft boards may be used,

(v) the interior of the aircraft carrying the horses had been sprayed with an approved insecticide just prior to its departure from the country of export, the approved intermediate port(s), and on landing in Singapore (only applicable for exporting countries and stopover(s) at approved intermediate port(s) in countries which cannot certify country freedom against Venezuelan, Western and Eastern equine encephalomyelitis, trypanosomiasis, equine infectious anemia or piroplasmosis),

(vi) in a case where the aircraft has stopped at an intermediate port not approved by AVA as a stopover port but for refuelling purpose, the cargo hold where the horses are carried in the aircraft had not been opened during the entire time of its refuelling stop and the interior of the aircraft carrying the horses had been sprayed with an approved insecticide just prior to its arrival at the port and also prior to departure from the port.

Name of Declarant: ________________________________

Signature: ________________________________

Rank: ________________________________

Date & Time: ________________________________

(07 Sep 2011)

Insert Official Stamp here:
DATE:

VETERINARY HEALTH CERTIFICATE
FOR THE IMPORTATION OF HORSES

For the importation of horses from Argentina, Australia, Canada, Denmark, France, Germany, Hong Kong SAR, Ireland, Japan, Malaysia, New Zealand, United Arab Emirates, United Kingdom and United States of America

Exporting country: ______________________________
Ministry: ______________________________________
Department: _____________________________________
Province or District: ____________________________

SECTION 1 IDENTIFICATION OF THE HORSE

<table>
<thead>
<tr>
<th>Name</th>
<th>Year of Birth</th>
<th>Sex</th>
<th>Colour</th>
<th>Breed/ Description/ Passport number</th>
</tr>
</thead>
</table>

SECTION 2 ORIGIN OF THE HORSE

Name and address of exporter/owner*: 
*Please delete accordingly

Name and address of premise of origin of horse:

SECTION 3 DESTINATION OF THE HORSE

Country of destination:

Name and address of consignee:

AVA Import Permit Number:

Nature and identification: 
of Means of Transport
## SECTION 4  CERTIFICATION

I hereby certify the following (please tick, write Not Applicable (NA) or indicate the date of testing/vaccination in the column on the right where appropriate):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>The country has been free from <strong>African horse sickness</strong> for the last 2 years prior to the date of export, and no vaccination is permitted in the country against this disease.</td>
</tr>
</tbody>
</table>
| II | The country has been free from **Venezuelan equine encephalomyelitis** for the last 2 years prior to the date of export, and no vaccination is permitted in the country against this disease. **OR**  
no case of Venezuelan equine encephalomyelitis has occurred in the country for the last 2 years prior to the date of export. |
| III | The country has been free from **Eastern and Western equine encephalomyelitis** for the last 2 years prior to the date of export, and no vaccination is permitted in the country against these diseases. **OR**  
the horse has been vaccinated within 12 months but not within 30 days of export against Eastern and Western equine encephalomyelitis with inactivated vaccines approved by the Veterinary Authority of the country of export. |
| IV | **Glanders** is a notifiable disease in the country of export and no case has been reported during the past 3 years. **OR**  
Glanders is a notifiable disease in the country of export and no case has been reported for a period of at least 6 months and a surveillance programme is in place demonstrating the absence of the disease in accordance with OIE recommendations. **OR**  
the horse was tested for glanders by the complement fixation test with negative result(s) within 30 days of export. |
| V | The country has been free from **trypanosomes** for the last 12 months prior to date of export. **OR**  
no case of Surra and Dourine has occurred in horses in the country for the last 12 months prior to the date of export. **OR**  
the horse was tested for **Trypanosoma evansi** by enzyme-linked immunosorbent assay (ELISA) or card agglutination test (CATT) with negative results within 30 days of export. **AND**  
the horse was tested for **Trypanosoma equiperdum** by the complement fixation test with negative results within 15 days of export. |
| VI | The country has been free from **contagious equine metritis** for the last 12 months prior to the date of export. **OR**  
the horse has never been mated or is gelded. **OR**  
the horse was tested for contagious equine metritis by 3 samples taken at intervals not less than 7 days apart for bacterial culture with negative results within 30 days of export. |
| VII | The country has been free from **equine infectious anaemia** for the last 12 months prior to date of export. **OR**  
the horse was tested for equine infectious anemia by the immunodiffusion (Coggin’s) test with negative results within 30 days of export. |
| VIII | The country has been free from **equine viral arteritis** for the last 12 months prior to date of export. **OR**  
the horse was tested for equine viral arteritis by the serum neutralisation tests with negative results, or with stable or declining antibody titres at dilution of 1 in 4, twice 14 days apart, within 30 days of export. |
| IX | The country has been free from equine piroplasmosis for the past 12 months OR
|   | the horse was treated with an approved long-acting broad spectrum parasiticide effective against ticks immediately following the taking of the blood sample, which was subjected to a fluorescent antibody test (IFAT) or competitive enzyme-linked immunosorbent assay (C-ELISA) for equine piroplasmosis with negative results within 30 days of export. Date of test: |
| X | The country has been free from rabies in the past 2 years OR
|   | during the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with rabies, and
|   | a) the horse has not been vaccinated against rabies*
|   | OR
|   | b) was vaccinated against rabies using an approved vaccine not less than 30 days and not more than 12 months prior to export*. *Please delete accordingly
|   | Date of vaccination (if applicable): |
| XI | no case of Hendra-virus infection has been reported in horses in the countries of residence for the last 3 months prior to export OR
|   | if Hendra-virus infections were reported in horses in the countries of residence for the last 3 months prior to export
|   | a) In the case of an unvaccinated horse, the horse will be subjected to a pre-export quarantine for 21 days continuously prior to export, under veterinary supervision and has been tested for Hendra virus infection by ELISA test with negative results within 14 days prior to export,
|   | b) In the case of a vaccinated horse, the vaccinations are up-to-date (proof of vaccination must be submitted, which could be in the form of a vaccination certificate and registration on a vaccination database), the horse will be subjected to a pre-export quarantine for 21 days continuously prior to export, under veterinary supervision and did not show any clinical signs of Hendra Virus infection during the 21 day pre-export quarantine. Date of test: Or Date of vaccination: |
| XII | No case of Nipah virus infection has been reported in horses in the country for the last 2 years prior to the date of export OR
|   | no case of Nipah virus infection has been reported in horses in the country for the past 6 months, or such other period as may be specified by AVA, prior to the date of export and the horse has undergone two 2 weeks’ pre-export isolation at premises approved by AVA and tested during pre-export isolation for Nipah virus infection with negative results prior to export. |
| XIII | During the 90 days prior to export, the horse has not suffered from or been exposed to nor been in premises infected with Equine Influenza (EI), and was vaccinated against EI according to manufacturer’s recommendation with an inactivated or recombinant vaccine approved by the country of export, between 21 and 90 days before shipment either with a primary course or a booster. |
| XIV | All tests were carried out in a laboratory approved by the Veterinary Authority of the country of export and AVA. |
| XV | The horses had been resident in any of the country or countries listed in this Regulation continuously for at least 3 months immediately prior to export. |
| XVI | During the 3 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: equine infectious anaemia, equine viral encephalomyelitis, horse pox, scabies, anthrax, dourine, surra, strangles, epizootic lymphangitis, ulcerative lymphangitis, equine
rhinopneumonitis, equine viral arteritis, equine proplasmosis, equine influenza, vesicular stomatitis, Getah virus infection, Hendra virus infection, Nipah virus infection, West Nile virus infection or any other disease of horses notifiable in the country of export.

| XVII  | During the 6 months prior to export, the horse has not suffered from or been exposed to nor been in premises infected with any condition or disease including the following: glanders |
| XVIII | The horse was treated with an approved long-acting and broad spectrum parasiticide effective against ticks within 14 days of export. |
| XIX   | The horse had not been vaccinated with any vaccine within 30 days of export OR the horse had been vaccinated within 30 days with a vaccine or vaccines approved by AVA (submit name and purpose of vaccine and date of vaccination). |
|       | Name of vaccine: ___________________________________________________________________________ |
|       | Purpose of vaccine: _________________________________________________________________________ |
|       | Date of vaccination: ________________________________________________________________________ |
| XX    | The horse had been examined and was found clinically healthy and free from external parasites and any clinical signs of infectious or contagious disease at time of export. |

I, ________________________________ (Name in BLOCK LETTERS), the undersigned veterinarian, being an Official government veterinarian of ________________________________, (the country of export), certify in respect of the horse described above that I have no reason to doubt the truthfulness of the information given in Sections 1 to 4 and am satisfied to the best of my ability that the horse certified above meets with the requirements for importation into Singapore.

Signature: ________________________________ Date: ________________________ (day/month/year)

Name of official government veterinarian: ____________________________________________

Designation: _______________________________________________________________________

Address, telephone, fax, email contact: ________________________________________________

Official Stamp: ___________________________________________________________________ (11022015)