AGREEMENT Between

And UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE VETERINARY SERVICES

For the Approval of a Temporary Privately-Owned Equine Import Quarantine Facility

ARTICLE 1 – PURPOSE

The purpose of this agreement is to specify the responsibilities of each party with regard to the importation (including quarantine) and subsequent exportation of horses to participate in the **Event Name** to be held at **Location** starting on <u>date</u> through <u>date</u>.

This Agreement is entered into between **Cooperator's Name** hereinafter referred to as the Agent, and the United States Department of Agriculture (USDA), Animal and Plant Health Inspection Service (APHIS), Veterinary Services (VS), hereinafter referred to as USDA/APHIS/VS, with respect to the **Event Name**.

Though this Agreement, USDA/APHIS/VS conditionally approves Facility Name and Address as a temporary, privately-owned equine import quarantine facility from date through date, provided the facility meets the requirements for USDA approval and the Agent completes and meets all responsibilities and other criteria listed in Articles 2, 4, 6 and 7 below.

The Agent also acknowledges that USDA/APHIS/VS may, on an as-needed basis, conduct any site inspections, perform laboratory procedures, complete animal examinations, and/or otherwise supervise the isolation, quarantine, and care and handling of Equidae to insure that they meet the Department's quarantine requirements before release into the United States and to determine compliance with this Agreement.

ARTICLE 2 – BACKGROUND

The Agent has submitted an application seeking USDA/APHIS/VS' approval of a temporary privately owned equine import quarantine facility to take place at **Location** for the **Event Name** in **Month** and **Month**, **Year**

USDA/APHIS/VS reviewed the application and determined that sufficient USDA/APHIS/VS resources will be available to provide adequate oversight of the proposed facility. USDA/APHIS/VS has also determined that the facility design sufficiently meets the requirements of the United States, Title 9 Code of Federal Regulations (9 CFR) 93.301-93.313 and USDA/APHIS/VS Memorandum 591.59.

In the event there is a request for the participation of horses positive to equine Piroplasmosis (EP), an in depth analysis and risk assessment for the participation of said horses will be completed at the time of signing this document to determine if participation of these horses pose minimal risk of EP becoming established in the United States and transmitted to domestic horses.

If approval is granted after depth analysis and risk assessment, a complete list of mitigations will be followed as outlined in the attached addendum prior to the beginning of the event, here after called Piroplasmosis-Positive Horses (PPH) Control Plan.

ARTICLE 3 – AUTHORITIES

USDA/APHIS/VS is authorized pursuant to the Animal Health Protection Act (7 U.S.C. 8301 et seq.) to regulate the introduction, importation or entry of animals into the United States in order to prevent the introduction of animal and poultry livestock diseases in the United States, 9 CFR Parts 91, 93.301-93.325, and 130..

ARTICLE 4 – AGENT RESPONSIBILITIES

The Agent Agrees:

- 1. To designate Mr./Ms./Dr.--Insert full name as its authorized representative who shall be responsible for collaboratively administering the activities conducted under this Agreement.
- 2. To operate the temporary private quarantine facility in accordance with all Federal Laws and regulations, including 9 CFR 93.308 through 93.313 and USDA/APHIS/VS Memorandum No. 591.59, dated January 7, 2003.
- 3. To maintain the facility in good repair.
- 4. To control surface drainage and effluent into, within, and from the facility to prevent the spread of disease.
- 5. To maintain a security fence, that can be locked, surrounding the facility. The fence must be of sufficient height (8 feet or more) and design, as determined by USDA/APHIS/VS, to prevent the entry of unauthorized people and animals from outside the facility and to prevent the escape of the horses in quarantine. The facility and security fence are kept locked and secure.
- 6. To provide a quarantine area located inside a secure, self-contained building that can be locked. Access to equine holding areas (such as stalls, pens, etc.) must be from within the building only.
- 7. To ensure the facility is guarded 24 hours a day during the duration of the special event, the main gates of the area will be locked at all times. The access of personnel must be controlled until the last quarantined animal has departed. Guards are to be provided by the quarantine facility operator. All guards will abide by and enforce all orders and restrictions issued to them by the inspector-in-charge of the quarantine area.
- 8. To immediately report any breaks or suspected breaks in security to the USDA/APHIS/VS representative.
- 9. To ensure each lot of equines (i.e., animals arriving as a single shipment) is held separately in the facility on an "all-in, all- out" basis. Physical barriers that prevent contact with other lots

of equines and their discharges must be used to keep lots separate. Each lot must have its own separate storage areas for supplies and equipment for sanitation and pest control. Any area that has held quarantined equines must be cleaned and disinfected after each use and before a new lot may enter the area.

- 10. To provide and use separate isolation stalls available for horses exhibiting signs of illness.
- 11. To provide adequate storage within the facility for supplies and equipment needed for the quarantine.
- 12. To provide sufficient feed and bedding for the equines, maintain adequate feed and watering equipment for all animals, and store feed and bedding in a separate area to prevent contamination. Feed and bedding must be vermin-proof, fresh, and unspoiled. Feed and bedding must not originate from a region stipulated in 9 CFR 72 as affected with fever ticks.
- 13. To secure separate storage for pesticides and medical or other biological supplies.
- 14. To ensure the facility contains and uses designated work areas for repairing equipment and cleaning and disinfecting equipment.
- 15. To maintain double-screened windows and other openings with a mesh size sufficient to prevent insects and other vectors of livestock diseases from entering or leaving the facility. The interior and exterior screens must be separated by a width of at least 3 inches.
- 16. To ensure all floors and walls that have contact with horses and their excrement or discharges are impervious to moisture and able to withstand repeated cleaning and disinfecting without deteriorating. Floor and wall surfaces must be free of sharp edges that could injure equines. Flooring must be skid resistant and provide adequate drainage
- 17. To provide stalls of sufficient size to allow each animal to make normal postural adjustments and provide adequate freedom of movement.
- 18. To maintain aisles for moving equines which are wide enough to prevent equines in facing stalls from physically contacting equines in access aisles and allow safe movement, including adequate space for equines to turn around.
- 19. If the facility includes more than one horse holding area, the design must minimize cross-contamination of air between separate lots.
- 20. To provide adequate lighting throughout the facility to visually inspect horses.
- 21. In the event a horse dies or must be euthanized while in quarantine; the owner/operator of the facility must make arrangements for the proper disposal of the carcass. The owner/operator must also provide an area for necropsy or have an agreement with a local veterinary diagnostic laboratory for the necropsy to be conducted with an autoclave, freezer, hot and cold running water, drainage, and adequate storage for equipment.
- 22. To provide clean protective clothing and footwear for anyone who has been granted access to the facility (the protective items must be available to personnel before they enter the quarantine area). There must be clothes storage and changing areas. This must include a receptacle to collect clothing worn in a quarantine area. The operator is responsible for the proper cleaning and disposal of soiled and contaminated clothing used in the facility.
- 23. To provide restrooms in proximity to the quarantine areas.
- 24. To use equipment and supplies to adequately maintain the facility in a clean and sanitary condition and to control pests. There must be a stock of disinfectant authorized in 9 CFR 71.10 (or otherwise authorized by USDA/APHIS/VS) sufficient to disinfect the entire facility.
- 25. To ensure the facility has an adequate supply of potable water for all watering and cleaning needs; an emergency supply of potable water must be maintained.

- 26. To ensure the facility appropriately disposes of waste (including manure, urine, and bedding) Waste must be handled as regulated garbage while equines are in quarantine. Regulated garbage must be disposed of by incineration or by discharge into the public sewer (in accordance with applicable federal, state or local waste disposal requirements) during a quarantine period. The facility must handle waste materials adequately to minimize spoilage and attracting pests. If the facility includes an incinerator, the incinerator must be located in a separate building.
- 27. To provide a telephone number that USDA/APHIS/VS can use for contact at any time.
- 28. To provide adequate personnel to maintain the facility and provide for proper care and feeding of the horses.
- 29. To maintain and provide USDA/APHIS/VS with an updated list of names and current addresses of all personnel with access to the facility. All personnel with access must sign an ancillary agreement stipulating they will follow the terms of the Agreement and any related instructions from USDA/APHIS/VS representatives pertaining to quarantine operations. To allow only the Agent or operator to grant access to the facility to USDA/APHIS/VS representatives and others specifically authorized to work at the facility. Anyone granted access to the quarantine area must wear clean protective work clothing and footwear provided while in quarantine area; wear disposable gloves when handling sick animals; change protective clothing, footwear, and gloves when they are soiled or contaminated; and limit contact to only one lot of animals.
- 30. To display easily visible signs at all entrances designating it as a quarantine area that prohibits entry of visitors or other unauthorized personnel.
- 31. To dedicate equipment to the quarantine facility or to a specific area within the facility. All equipment in the facility or its specific areas must be cleaned and disinfected before use.
- 32. To ensure all vehicles are cleaned and disinfected before entering or leaving the area within the security fence or any quarantine area.
- 33. To report to USDA/APHIS/VS immediately any suspected illness or death of quarantined horses, and to notify USDA/APHIS/VS as soon as possible regarding any other emergency. If a horse with a medical condition that requires continued treatment is imported, then release from quarantine will be delayed accordingly.
- 34. To record in a daily log all personnel moving to and from the facility.
- 35. To keep all records related to the quarantine for at least 3 years after the release of the animals. The operator must make those records available to USDA/APHIS/VS upon request.
- 36. To suspend (and/or discharge, as applicable) any employee determined by USDA/APHIS/VS under Article 5, Section 12 to merit suspension or discharge.
- 37. To provide USDA/APHIS/VS personnel with security clearances to permit access to all areas of **Location** before and during the **Event Name** event.
- 38. To provide courier service or other method of transportation of blood samples to National Veterinary Services Laboratory (NVSL) for testing during quarantine.
- 39. To submit a completed import permit application to USDA/APHIS/VS, along with test results and other required documents for each horse a minimum of 7 days prior to its importation.
- 40. To submit to USDA/APHIS/VS, at least by (DATE), a tentative list of times and dates of all importations scheduled for the Event Name event.
- 41. To submit to USDA/APHIS/VS, no later than (**Date**), a list of the times and dates of all exports scheduled out of **Location**. Have all export certificates prepared, signed by accredited veterinarians, and delivered to USDA/APHIS/VS for endorsement. Certificates must be ready

- for USDA/APHIS/VS review and signature no later than 48 hours prior to export. If applicable, all EP horses will be removed from **Location** by **Date**.
- 42. To provide USDA/APHIS/VS personnel with private office space to carry out the review, endorsement and processing of export health certificates for imported horses. This office space will be lockable or under 24-hour guard, and include routine, basic furnishings (desks/chairs/tables/etc.), high-speed internet access, and other routine office supplies and equipment (e.g. printer/fax/copier/scanner, printing paper, pens, file folders, notebooks, etc.).
- 43. If applicable, provide the facilities and meet the requirements for EP-positive horses as set forth by the PPH Control Plan.
- 44. Ensure that international horses are stabled and inspected as required by the country of origin (provided that this does not conflict with the PPH) to ensure the prompt re-export of all horses to their countries of origin after the **Event Name** event.
- 45. To comply with the procedures listed in the Piroplasmosis Positive Control Plan addendum.

ARTICLE 5 – USDA/APHIS/VS RESPONSIBILITIES:

USDA/APHIS/VS agrees:

- 1. Designate *Mr./Ms./Dr.--Insert full name* as its Authorized Departmental Officer's Designated Representative who shall be responsible for collaboratively administering the activities conducted under this Agreement.
- 2. To furnish the services of technical and/or professional personnel needed to conduct inspections, perform laboratory procedures, complete examinations, and supervise the isolation, quarantine, and care and handling of equines being imported to insure that they meet the Department's quarantine requirements before release into the United States.
- 3. To issue import permits in a timely fashion after completed applications have been received and all requirements are met.
- 4. To inform the Agent of whatever tests and procedures may be deemed necessary to ensure the quarantined equines are free of communicable livestock diseases.
- 5. To physically monitor all import quarantine operations. This includes but is not limited to inspecting arriving equines, identifying the equine and its accompanying import certification, required serologic testing, examining equines for external parasites and screwworms, and monitoring routine diagnostic tests.
- 6. To provide direct oversight of any incineration at local sites away from the facility.
- 7. To re-inspect each lot holding area after each shipment, but before the next shipment, to verify the operator has cleaned and disinfected the affected area(s) adequately to ensure compliance with quarantine guidelines. Direct USDA/APHIS/VS supervision of each cleaning and disinfection is not required once the operator has demonstrated how the procedures will be carried out and USDA/APHIS/VS has verified strict adherence to those procedures.
- 8. To place seals on entrances or exits to ensure security in the event of any security or biosecurity breaches of which USDA/APHIS/VS becomes aware. [Note: If anyone other than an USDA/APHIS/VS representative breaks the seals, the Agent must notify USDA/APHIS/VS immediately. An USDA/APHIS/VS representative must then immediately account for all equines in the facility.]

- 9. To inform the Agent when a diagnosis of disease of concern has been made in the facility. If a communicable disease is diagnosed in the quarantined equines, USDA/APHIS/VS may require additional security measures to provide coverage to ensure the security of the facility.
- 10. To review log books and standard operating procedures on an as-needed basis, in addition to providing direct observation and spot-checking procedures to verify compliance with the provisions of this Agreement.
- 11. To notify in writing the Agent of any designated employee which USDA/APHIS/VS believes should be suspended or discharged from work at the quarantine facility and the basis for such action.
- 12. To provide the services of USDA/APHIS/VS technical and/or professional personnel needed to carry out all activities related to the export of imported horses (e.g. export health certificate endorsement, pre-export inspection and associated documentations).
- 13. To provide computers and other associated IT equipment necessary to carry out the export services noted above.
- 14. To comply with the procedures listed in the Piroplasmosis Positive Control Plan addendum.

ARTICLE 6 - MUTUAL RESPONSIBILITIES

It is mutually understood and agreed:

- 1. Each lot must be placed in the facility on an "all-in all-out" basis.
- 2. All quarantined equines will be subjected to tests as deemed necessary by USDA/APHIS/VS to determine health status prior to the release of the animals, including but not limited to dourine, glanders, equine piroplasmosis, and equine infectious anemia; and at the Agent's expense.
- 3. USDA/APHIS/VS may extend a quarantine period as needed to determine the health status of the animals involved before their release.
- 4. Equines will be transported from the port of entry to quarantine facilities under seal in leak-proof vehicles (vans) that have been cleaned and disinfected with an approved disinfectant. The following disinfectants are permitted: Sodium carbonate (4 percent) plus sodium silicate (0.1 percent) in the proportion of one pound of sodium carbonate plus sodium silicate to three gallons of water; sodium hydroxide (lye) in the proportion of one pound in five gallons water; sodium carbonate (soda ash) in the proportion of one pound in three gallons of water; and Virkon S formulated according to the manufacturer's instructions
- 5. Equines' hooves must be cleaned and disinfected with Virkon S or a 4% solution of sodium carbonate at the quarantine site or before being loaded for transportation at the port. Footwear of accompanying personnel must be inspected at the port and disinfected if soiled.
- 6. Equines must be free of ticks or other external parasites. Equines must be sprayed with an Atroban 32.5 percent emulsifiable concentrate (one pint to 100 gallons of clean water) or other effective acaracide approved by USDA/APHIS/VS. The false nostril and external ear canal must also be examined and treated for ectoparasites. Spraying must be completed on skid resistant flooring which is impervious to moisture, able to withstand repeated cleaning and disinfecting without deteriorating, and with adequate drainage.
- 7. While in quarantine, equines must be inspected at least daily by an USDA/APHIS/VS representative; their temperatures must be taken and recorded at least daily, with at least 3

- normal temperatures taken within the last 24 hours prior to release; and they must be observed for clinical signs of disease.
- 8. Tack and accompanying equipment may be subjected to USDA/APHIS/VS inspection upon arrival at the port of entry subjected to any mitigation needed as a precautionary measure against the introduction of Foot and Mouth Disease (FMD) or any other disease exotic to the United States.
- 9. Cleaning and disinfection of equipment, supplies, stalls, and transport vehicles will be done under supervision of USDA/APHIS/VS personnel.
- 10. No equines may be bred during quarantine and the collection of germplasm during quarantine is prohibited.
- 11. Equines may not be vaccinated prior to the completion of USDA/APHIS/VS quarantine.
- 12. Quarantined equines requiring specialized medical attention or necropsy may be moved to another quarantine site when authorized by USDA/APHIS/VS. USDA/APHIS/VS must approve in advance any movement of quarantined horses.
- 13. The number of equines quarantined at the facility will not exceed the maximum capacity of 75 (number of imported horses) horses.
- 14. When emergencies such as power outages or natural disasters occur, quarantined animals may not be removed from the facility during a quarantine period unless specifically approved by USDA/APHIS/VS.
- 15. To comply with the procedures listed in the Piroplasmosis Positive Control Plan addendum.

ARTICLE 7 – FINANCIAL RESPONSIBILITIES

The Agent will establish a User Fee Credit Account with USDA/APHIS/VS for the with regard to the importation (including quarantine) and re-export of horses to participate in the **Event Name** event to be held at the **Location** starting in **Date**. User Fees for any services rendered by USDA/APHIS/VS, including but not limited to facility inspections, participation in on site planning meetings, and oversight of import, quarantine, monitoring and export of participating equine athletes, will be calculated at the user fee rate listed in 9 CFR Part 130. The Agent is liable for payment of these user fees in accordance with 9 CFR 130.50 and 130.51. Upon receipt of the monthly statement from USDA/APHIS/VS the Agent will send payment to defray all costs incurred by USDA/APHIS/VS in providing services.

ARTICLE 8 – CONGRESSIONAL RESTRICTION

Under 41 U.S.C. 22, no member of, or delegate to, Congress shall be admitted to any share or part of this agreement or to any benefit to arise there from.

ARTICLE 9 – NON-DISCRIMINATION CLAUSE

The United States Department of Agriculture prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information,

political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. Not all prohibited bases apply to all programs.

ARTICLE 10 AMENDMENTS

This Agreement may be amended at any time by agreement of the parties in writing.

ARTICLE 11 - TERMINATION

This Agreement may be terminated by either party upon 30 days written notice to the other party.

ARTICLE 12 EFFECTIVE DATE AND DURATION

This Agreement shall become effective upon the date of the signatories below and shall continue and will expire no later than Date.

FACILITY:	
Agent's Signature	
Printed Name:	
Title:	
Name of Quarantine Facility:	
Address of Quarantine Facility:	
BILLING INFORMATION:	
Agent's Name:	
Contact Person:	Telephone:
UNITED STATES DEPARTMENT C ANIMAL AND PLANT HEALTH IN VETERINARY SERVICES NATIONAL IMPORT EXPORT SER	SPECTION SERVICE
Name	Date:
Port Director, Port Location Name	
	Date:
Name	
National Port & Animal Import Center	: Services Director

Addendum to Agreement

For the Approval of a Temporary Privately-Owned Equine Import Quarantine Facility

Between

EVENT Name/Location

And

USDA APHIS VS

Piroplasmosis-Positive Control Plan for Equine Special Events

There are safeguards in place to prevent the entry and spread of Equine Piroplasmosis (EP) from imported horses. These safeguards include health certification, permits, testing at the port of entry, and quarantine at animal import centers and/or temporary private quarantines. Complement fixation tests (CFT) and competitive enzyme-linked immunosorbent assay (cELISA) are official entry tests for equine piroplasmosis (Theileria equi and Babesia caballi). Horses must test negative on both CFT and cELISA in order to enter the U.S.

- 1. A facility will be reserved with dedicated stables for piroplasmosis-horses only.
- 2. The facility must be inspected by U.S. Department of Agriculture (USDA), Animal and Plant Health Inspection Service (APHIS), Veterinary Services (VS) personnel for compliance with the standards contained in Part 93, Title 9, Code of Federal Regulations (CFR), and other applicable Federal laws and regulations.
- 3. The issuance of import permits is contingent upon APHIS approval of the facility and APHIS having resources available to supervise the quarantine.
- 4. The facility must be maintained under continual 24-hour security at the expense of the Owner/Agent. Security must be provided by posting a bonded security guard answerable to APHIS.
- 5. Only authorized personnel may enter the facility. Entry into the quarantine area where horses are being held by non-APHIS personnel is prohibited unless APHIS personnel are present, or their entrance is approved in advance.

- 6. The Owner/Agent of the facility must pay for services provided by APHIS personnel through User Fees, as published in Title 9, CFR, Part 130.
- 7. Previously identified piroplasmosis test positive horses, receiving import permit waivers to allow their import, will be maintained in vector proof housing (stalls covered in vector proof screening) throughout their stay. Horses will be isolated from other horses by a distance of at least 30 feet except when training or competing.
- 8. USDA personnel will monitor these horses at all times during training and competition:

A. Entry Procedure

- Horses on arrival must be clearly identified and supervised.
- Horses, saddlery, and tack were inspected for ticks before export to U.S.
- Horses must be afforded with acaricide product prior to importation to the U.S.
- On arrival to the U.S. a thorough daily tick inspection shall be done
 - o Procedures for Proper Scratching for Ticks:
 - 1. Beginning at the horse's head, examine the false nostrils visually and with the forefinger;
 - 2. Move to the forelock and with thumb opposed to fingers, examine the forelock, around and inside the ears then continue down the mane from the forelock to the withers;
 - 3. Examine the submandibular/intermandibular space with fingers of the flattened hand feeling for any unevenness of the skin;
 - 4. Examine visually and palpate the axilla of one side;
 - 5. Examine and palpate the posterior fetlock to the coronet of the front foot;
 - 6. Visually examine the udder/scrotum area on one side;
 - 7. Examine visually and palpate the tail and perineum;
 - 8. Examine and palpate the posterior fetlock to the coronet of the back foot:
 - 9. Examine the udder/scrotum of the other side; Examine and palpate the posterior fetlock to the coronet of the other back foot;
 - 10. Examine and palpate the posterior fetlock to the coronet of the other front foot;
 - 11. Examine visually and palpate the axilla of the other side.
- Horses shall be washed weekly with pesticide or sprayed with acaricide product.
- Use a hard landscaping around the stable area of seropositive horses.
- Interior walls of stables housing seropositive horses had to be smooth without crevices.
- Beddings for horses have to be rubber, wood shavings or shredded paper.
 - o If straw was used for stable bedding for seronegative horses located on the same site as seropositive horses, it had to be from tick-free areas.
- Hay, chaff, and other feedstuffs not heat treated were from tick-free areas, if possible.
- Exercise areas were mowed and vegetation controlled.

B. During Quarantine

• Horses are maintained separately in a clearly demarcated area, and restrict access.

- Horses are to be prevented from contact with wildlife and restricted from areas of under-brush and forest for the duration of the event.
- Entry of dogs into the quarantine and competition areas are prohibited.
- Stalls in the designated piroplasmosis positive area are to be double-screened with screening of sufficient gauge and mesh to prevent the entry or exit of insects and other vectors of diseases of horses and to provide ventilation sufficient to ensure the comfort and safety of all horses in the facility.
 - The interior and exterior screens must be separated by at least 3 inches (7.62 cm).
 - All screening of windows or other openings must be easily removable for cleaning, but must otherwise remain locked and secure at all times in a manner satisfactory to APHIS representatives in order to ensure the biological security of the facility.
 - Ideal screen mesh should be lightweight and mesh measurements 126 holes/square inch (mosquito netting).
- Acaricide product applied to bottom part of stall and floor. Acaricide product at reasonable intervals applied to horses in addition to spraying upon arrival.
- Drainage from the imported horse(s) must be away from other horses.
- Equipment such as brushes, buckets, sponges, cleaning equipment may not be used for other horses.
- Quarantine signs will be posted to alert others not to share equipment (i.e. washing equipment, grooming supplies, etc.).
- When the horse(s) is required to be out of the approved stall for any reason (eg. training, competition, bathing) it must be monitored by USDA personnel.
- The use of needles, syringes, and other skin penetrating instruments was controlled to reduce the risk of spreading piroplasmosis through contaminated needles and instruments.
 - o Needle exchanges and decontamination containers must be provided.
 - Needles, syringes, and scalpel blades used for seropositive horses remained in the stabling area until disposal
 - Single needle/needle-syringe/needle-holder rule will apply for each horse per injection/test.
 - Needle disposal into designated piroplasmosis positive area biohazard sharps container.
 - Syringe disposal (including dosing syringe if used) into designated piroplasmosis positive area biohazard bag.
 - Needle holders (VacuTainer) to be disinfected in chlorohexidine solution immediately after use.
 - One pair of disposable nitrile gloves per person used per animal upon entry into stall and immediately disposed of upon leaving the stall into dedicated piroplasmosis positive area biohazard bag.
 - One pair of plastic disposable boot covers upon entering the stall and disposed of upon leaving the stall into dedicated piroplasmosis positive area biohazard bag.

C. Post-quarantine

Make sure the quarantine barn is thoroughly cleaned and beddings disposed properly.



- Entry of dogs into the post quarantine and competition areas are prohibited.
- After competition, horses must be re-exported per instructions on the permit. **Horses** are not eligible for permanent entry.

If the horse(s) moves from the approved facility, it must move in a vehicle sealed by VS personnel, accompanied by a VS Form 1-27 issued by VS personnel. Alternatively, the vehicle may be followed by VS person

