

the animals' movement to the medium or minimum security facility.

(1) The temporary inspection facility must have adequate space for Federal or State veterinarians to conduct examinations and testing of the imported ruminants.

(2) The examination space of the temporary inspection facility must be equipped with appropriate animal restraining devices for the safe inspection of ruminants.

(3) The temporary inspection facility may not hold more than one lot of animals at the same time.

(4) In seeking APHIS approval of the temporary inspection facility, the operator must provide APHIS with the following information: The location and street address, as well as blueprints or a description of the temporary inspection facility; a description of the financial resources available for its construction (if applicable), operation, and maintenance; copies of all approved State and local permits for construction and operation of the temporary inspection facility, as well as copies of all approved Federal, State, and local environmental permits; and the anticipated source(s) or origin(s), lot size, and frequency of shipments of imported ruminants to be handled at the facility. Following APHIS approval of the temporary inspection facility, the operator will also provide APHIS with a copy of the local building permit, when obtained.

(5) If the ruminants, upon inspection at the temporary inspection facility, are determined to be infected with or exposed to a disease that precludes their entry into the United States, the animals will be refused entry. Ruminants refused entry remain the responsibility of the operator, but subject to further handling or disposition as directed by the Administrator in accordance with § 93.408 of this subpart.

(6) APHIS' approval to build and operate medium or minimum security facility outside the immediate vicinity of a designated port is contingent upon APHIS' approval of the temporary inspection facility at the port, as well as approval of the routes for the movement of ruminants from the port to the medium or minimum security facility.

(ii) *Construction.* The medium or minimum security facility must be of sound construction, in good repair, and properly designed to prevent the escape of quarantined ruminants. It must have adequate capacity to receive and hold a shipment of ruminants as a lot on an "all-in, all-out" basis and must include the following:

(A) *Loading docks.* The facility must include separate docks for animal

receiving and releasing and for general receiving and pickup, or, alternatively, a single dock may be used for both purposes if the dock is cleaned and disinfected after each use in accordance with paragraph (d)(4)(iv)(D) of this section.

(B) *Perimeter fencing.* The facility must be surrounded by double-security perimeter fencing separated by at least 30 feet and of sufficient height and design to prevent the entry of unauthorized persons and animals from outside the facility and to prevent the escape of any ruminants in quarantine.

(C) *Means of isolation.* The facility must provide pens, chutes, and other animal restraining devices, as appropriate, for inspection and identification of each animal, as well as for segregation, treatment, or both, of any ruminant exhibiting signs of illness. The medium or minimum security facility must also have lot-holding areas of sufficient size to prevent overcrowding. A medium security facility may hold more than one lot of ruminants as long as the lots are separated by physical barriers such that ruminants in one lot do not have physical contact with ruminants in another lot or with their excrement or discharges. A minimum security facility may not hold more than one lot of animals at the same time.

(D) *APHIS space.* The facility must have adequate space for APHIS representatives to conduct examinations and draw samples for testing of ruminants in quarantine, prepare and package samples for mailing, and store duplicate samples and the necessary equipment and supplies for each lot of ruminants. The examination space must be equipped with appropriate animal restraining devices for the safe inspection of ruminants. The facility must also provide a secure, lockable office for APHIS use with enough room for a desk, chair, and filing cabinet.

(E) *Storage.* The facility must have sufficient storage space for equipment and supplies used in quarantine operations. Storage space must include separate, secure storage for pesticides and for medical and other biological supplies, as well as a separate storage area for feed and bedding, if feed and bedding are stored at the facility.

(F) *Other work areas.* The facility must include work areas for the repair of equipment and for cleaning and disinfecting equipment used in the facility.

(iii) *Additional construction requirements for medium security facilities.* For medium security facilities only, the following requirements must also be met:

(A) *Self-contained building.* The medium security facility must be constructed so that the quarantine area is located in a secure, self-contained building that contains appropriate control measures against the spread of livestock diseases biologically transmissible by vectors. All entryways into the nonquarantine area of the building must be equipped with a secure and lockable door. While ruminants are in quarantine, all access to the quarantine area must be from within the building. Each entryway to the quarantine area must be equipped with a solid self-closing door. Separate access must be provided within the quarantine area to each lot-holding area so that it is not necessary to move through one lot-holding area to gain access to another lot-holding area. Entryways to each lot-holding area within the quarantine area would also have to be equipped with a solid lockable door. Emergency exits to the outside may exist in the quarantine area if required by local fire ordinances. Such emergency exits must be constructed so as to permit their opening from the inside of the facility only.

(B) *Windows and other openings.* Any windows or other openings in the quarantine area must be double-screened with screening of sufficient gauge and mesh to prevent the entry or exit of insects and other vectors of livestock diseases and to provide ventilation sufficient to ensure the comfort and safety of all ruminants 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, yet 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.

(C) *Surfaces.* The medium security facility must be constructed so that the floor surfaces with which ruminants have contact are nonslip and wear-resistant. All floor surfaces with which the ruminants, their excrement, or discharges have contact must slope gradually to the center, where one or more drains of at least 8 inches in diameter are located for adequate drainage, or, alternatively, must be of slatted or other floor design that allows for adequate drainage. All floor and wall surfaces with which the ruminants, their excrement, or discharges have contact must be impervious to moisture and be able to withstand frequent cleaning and disinfection without deterioration. Other ceiling and wall