

### § 93.319

official test dates certified on the dam's health certificate.

[55 FR 31495, Aug. 2, 1990. Redesignated and amended at 62 FR 56012, 56017, Oct. 28, 1997]

#### CENTRAL AMERICA AND THE WEST INDIES<sup>17</sup>

### § 93.319 Import permit and declaration for horses.

For all horses offered for importation from regions of Central America or of the West Indies, the importer or his or her agent shall present two copies of a declaration as provided in § 93.305.

[55 FR 31495, Aug. 2, 1990. Redesignated and amended at 62 FR 56012, 56017, Oct. 28, 1997]

### § 93.320 Horses from Central America and the West Indies.

Horses from Central America and the West Indies shall be inspected as provided in § 93.306; shall be accompanied by a certificate and otherwise handled as provided in § 93.314; and shall be quarantined and tested as provided in § 93.308(a), (b) and (c): *Provided*, That any such horses that are found to be infested with fever ticks, *Boophilus annulatus*, shall not be permitted entry until they have been freed therefrom by dipping in a permitted arsenical solution or by other treatment approved by the Administrator.

[55 FR 31495, Aug. 2, 1990. Redesignated and amended at 62 FR 56012, 56017, Oct. 28, 1997]

#### MEXICO<sup>18</sup>

### § 93.321 Import permits and applications for inspection for horses.

For horses intended for importation into the United States from Mexico, the importer or his or her agent shall deliver to the veterinary inspector at the port of entry an application, in writing, for inspection, so that the veterinary inspector and customs representatives may make mutually satis-

<sup>17</sup>Importations from regions of Central America and the West Indies shall be subject to §§ 93.319 and 93.320, in addition to other sections in this subpart, which are in terms applicable to such importations.

<sup>18</sup>Importations from Mexico shall be subject to §§ 93.321 to 93.326 inclusive, in addition to other sections in this subpart which are in terms applicable for such importations.

### 9 CFR Ch. I (1-1-07 Edition)

factory arrangements for the orderly inspection of the horses. The veterinary inspector at the port of entry will provide the importer or his or her agent with a written statement assigning a date when the horses may be presented for import inspection.

### § 93.322 Declaration for horses.

For all horses offered for importation from Mexico, the importer or his or her agent shall present two copies of a declaration as provided in § 93.305.

[55 FR 31495, Aug. 2, 1990. Redesignated and amended at 62 FR 56012, 56017, Oct. 28, 1997]

### § 93.323 Inspection.

(a) All horses offered for entry from Mexico, including such horses intended for movement through the United States in bond for immediate return to Mexico, shall be inspected at a facility described in § 93.324, and all such horses found to be free from communicable disease and fever tick infestation, and not to have been exposed thereto, shall be admitted into the United States subject to the other applicable provisions of this part. Horses found to be affected with or to have been exposed to a communicable disease, or infested with fever ticks, shall be refused entry. Horses refused entry, unless exported within a time fixed in each case by the Administrator, shall be disposed of as said Administrator may direct.

(b) Horses covered by paragraph (a) of this section shall be imported through facilities described in § 93.324, which are equipped with facilities necessary for proper chute inspection, dipping, and testing, as provided in this part.

[55 FR 31495, Aug. 2, 1990, as amended at 58 FR 45238, Aug. 27, 1993. Redesignated at 62 FR 56012, 56017, Oct. 28, 1997]

### § 93.324 Detention for quarantine.

Horses intended for importation from Mexico shall be quarantined until they qualify for release from such quarantine, either at an APHIS facility designated in § 93.303 (a) or at a facility in Mexico. In order to qualify for such release, all horses while so detained shall test negative to an official test for dourine, glanders, equine piroplasmiasis,