## Animal and Plant Health Inspection Service, USDA

(b) [Reserved]

(Approved by the Office of Management and Budget under control number 0579-0340)

## §93.915 Inspection at the port of entry.

(a) Shipments of live VHS-regulated fish must be presented for inspection at a port of entry designated under §93.911. For live fish entering through a limited port listed in §93.911(c), the APHIS port veterinarian must be notified at least 72 hours in advance of the arrival in the United States of the shipment. Any shipment that does not meet the requirements of this subpart will be refused entry.

(b) Shipments refused entry must be exported within a time fixed in each case by the Administrator, and in accordance with other provisions he or she may require in each case for their handling, or the shipment will be disposed of as the Administrator may direct.

(Approved by the Office of Management and Budget under control number  $0579{-}0340)$ 

## §93.916 Special provisions.

(a) *Slaughter*. Live VHS-regulated fish from VHS-regulated regions may be imported directly for slaughter under the following conditions:

(1) An import permit has been obtained under §93.912 and all conditions of the permit are observed.

(2) An APHIS representative at the port seals the means of conveyance with official seals.

(3) The shipment is moved directly from the port of entry to a slaughtering establishment that meets the following conditions:

(i) The slaughtering establishment discharges its waste water to a municipal sewage system that includes waste water disinfection sufficient to neutralize any VHS virus or to either a non-discharging settling pond or a settling pond that disinfects, according to all applicable local, State, and Federal regulations, sufficiently to neutralize any VHS virus.

(ii) Offal, including carcasses, from the slaughtering establishment is either rendered or composted. (4) An APHIS representative will unseal the vehicle upon arrival at the slaughtering establishment.

(5) Any water used to transport the fish is disposed to a municipal sewage system that includes waste water disinfection sufficient to neutralize any VHS virus or to either a non-discharging settling pond or a settling pond that disinfects, according to all applicable local, State, and Federal regulations, sufficiently to neutralize any VHS virus.

(b) Research or laboratory use. Live VHS-regulated fish may be imported from a VHS-regulated region for research or laboratory use under the following conditions:

(1) An import permit has been obtained under §93.912 and all conditions of the permit are observed.

(2) The laboratory or research facility disposes of effluent to a municipal sewage system that includes waste water disinfection sufficient to neutralize any VHS virus or to either a non-discharging settling pond or a settling pond that disinfects, according to all applicable local, State, and Federal regulations, sufficiently to neutralize any VHS virus.

(3) Carcasses must be rendered or composted.

(4) Any water used to transport the fish is disposed to a municipal sewage system that includes waste water disinfection sufficient to neutralize any VHS virus or to either a non-discharging settling pond or a settling pond that disinfects, according to all applicable local, State, and Federal regulations, sufficiently to neutralize any VHS virus.

## PART 94—RINDERPEST, FOOT-AND-MOUTH DISEASE, EXOTIC NEW-CASTLE DISEASE, AFRICAN SWINE FEVER, CLASSICAL SWINE FEVER, SWINE VESICULAR DISEASE, AND BOVINE SPONGIFORM ENCEPHALOPATHY: PROHIBITED AND RESTRICTED IMPORTATIONS

Sec. 94.0 Definitions.

94.1 Regions where rinderpest or foot-andmouth disease exists; importations prohibited.