

the containment facility or apiary identified on the permit (post office boxes are not allowed).

(c) If the restricted organism arrives in the mail without the mailing label described in paragraph (a) of this section or addressed to a containment facility or apiary other than the one listed on the permit, an inspector will refuse to allow the organism to enter the United States.

§322.18 Restricted organisms in a commercial vehicle arriving at a land border port in the United States.

(a) If you import a restricted organism through a land border port in the United States by commercial vehicle (*i.e.*, automobile or truck), then the person carrying the restricted organism must present the permit required by §322.14 and an invoice or packing slip accurately indicating the complete contents of the shipment to the inspector at the land border port.

(b) The restricted organisms must be surrendered at the port of entry and can continue on to the destination identified on the permit only by a bonded carrier (commercial express delivery).

(c) If you fail to present a copy of the permit and an invoice or packing list accurately indicating the complete contents of the shipment at the port of entry, an inspector will refuse the organism's entry to the United States or confiscate and destroy the refused material.

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§ 322.19 Inspection; refusal of entry.

(a) APHIS may inspect any restricted organism at the time of importation to determine if the organism meets all of the requirements of this part.

(b) If, upon inspection, any shipment fails to meet the requirements of the regulations, that shipment will be refused entry into the United States. In accordance with §322.2(c), the inspector will offer the shipper the opportunity to immediately export any refused shipments. If the shipper declines to immediately export the shipment, we will destroy the shipment at his or her expense.

§ 322.20 Ports of entry.

A restricted organism may be imported only at a port of entry staffed by an APHIS inspector.⁵ After a restricted organism has been cleared for importation at the port of entry, the organism can only be transported by a bonded commercial carrier immediately and directly from the port of entry to the containment facility or apiary identified on the permit. You may open the package containing the restricted organism only within the containment facility or apiary identified on the permit.

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§ 322.21 Post-entry handling.

(a) Immediately following clearance at the port of entry, a restricted organism must move by a bonded commercial carrier directly to a containment facility or apiary that has been inspected and approved by APHIS.⁶ We must inspect and approve the containment facility or apiary before we will issue a permit to import a restricted organism.

(b) *Inspection of premises.* Prior to issuing a permit to import restricted organisms, we will inspect the apiary or containment facility where you intend to contain the restricted organisms. In order to approve the apiary or containment facility, an inspector must determine that adequate safeguards are in place to prevent the release of diseases or parasites of bees, or of undesirable species or strains of honeybees. We will use the following criteria to determine whether adequate safeguards are in place:

(1) *Enclosed containment facilities.* (i) Will the facility's entryways, windows, and other structures, including water,

⁵To find out if a specific port is staffed by an APHIS inspector, or for a list of ports staffed by APHIS inspectors, contact Permit Unit, PPQ, APHIS, 4700 River Road Unit 133, Riverdale, MD 20737-1236; toll-free (877) 770-5990; fax (301) 734-8700.

⁶For a list of approved facilities, or to arrange to have a facility inspected by APHIS, contact Permit Unit, PPQ, APHIS, 4700 River Road Unit 133, Riverdale, MD 20737-1236; toll-free (877) 770-5990.

air, and waste handling systems, contain the restricted organisms, parasites and pathogens, and prevent the entry of other organisms and unauthorized visitors?

(ii) Does the facility have operational and procedural safeguards in place to prevent the escape of the restricted organisms, parasites, and pathogens, and to prevent the entry of other organisms and unauthorized visitors?

(iii) Does the facility have a means of inactivating or sterilizing restricted organisms and any breeding materials, pathogens, parasites, containers, or other material?

(2) *Containment apiaries.* (i) Is the apiary located in an area devoid of indigenous bees and sufficiently isolated to prevent contact between indigenous bees and imported restricted organisms? Is the area extending from the apiary to the nearest indigenous bees constantly unsuitable for foraging individuals of the imported restricted organisms?

(ii) Does the apiary have sufficient physical barriers to prevent the entry of unauthorized visitors?

(iii) Does the apiary have operational and procedural safeguards in place to prevent the escape of the restricted organisms, parasites, and pathogens, and to prevent the entry of other organisms and unauthorized visitors?

(iv) Does the apiary have a means of inactivating or sterilizing restricted organisms, and any hives, wax, pathogens, parasites, containers, or other materials?

(3) Containment apiaries for honeybees resulting from germ plasm imported from nonapproved regions.

(i) Does the apiary have sufficient physical barriers to prevent the entry of unauthorized visitors?

(ii) Are there sufficient physical barriers (*e.g.*, excluders) in hives in the apiary to prevent the escape of all adult queen and drone honeybees resulting from the germ plasm?

(iii) Does the apiary have operational and procedural safeguards in place to prevent the escape of all queen and drone honeybees resulting from the germ plasm?

(iv) Does the apiary have a means of destroying colonies of honeybees with

undesirable characteristics that may result from imported germ plasm?

(c) *Holding in containment.* (1) If we issue a permit for importing restricted organisms into an approved containment facility or apiary, you may not remove or release the restricted organisms, or the progeny or germ plasm resulting from the restricted organisms, from the apiary or facility without our prior approval.

(2) You must allow us to inspect the apiary or facility and all documents associated with the importation or holding of restricted organisms at any time to determine whether safeguards are being maintained to prevent the release of the restricted organisms, their progeny and germ plasm, parasites, and pathogens.

(3) You must inform us immediately, but no later than 24 hours after detection, if restricted organisms escape from the facility

(d) *Release from containment apiary or facility.* (1) After rearing the restricted organisms in an approved containment facility or apiary through at least 4 months of active reproduction with no evidence of nonindigenous parasites or pathogens or of undesirable characteristics, you may submit a request to us for the release of the bees. The request must include:

(i) Inspection protocols;

(ii) Inspection frequencies;

(iii) Names and titles of inspectors;

(iv) Complete information, including laboratory reports, on detection of diseases and parasites in the population;

(v) Complete notes and observations on behavior, such as aggressiveness and swarming; and

(vi) Any other information or data relating to bee diseases, parasites, or adverse species or subspecies.

(2) Mail your request for release to the Permit Unit, PPQ, APHIS, 4700 River Road Unit 133, Riverdale, MD 20737-1236, or fax to (301) 734-8700.

(3) When we receive a complete request for release from containment, we will evaluate the request and determine whether the bees may be released. Our evaluation may include an environmental assessment or environmental impact statement prepared in accordance with the National Environmental Policy Act. We may conduct an

additional inspection of the bees during our evaluation of the request. You will receive a written statement as soon as circumstances allow that approves or denies your request for release of the bees.

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Subpart D—Transit of Restricted Organisms Through the United States

§ 322.22 General requirements.

(a) You may transit restricted organisms from any region through the United States to another region only in accordance with this part. For a list of restricted organisms, see § 322.13(a).

(b) You may ship restricted organisms only aboard aircraft to the United States for transit to another country.

(c) You may transload a shipment of restricted organisms only once during the shipment's entire transit through the United States and only at an airport in the continental United States. You may not transload restricted organisms in Hawaii. In Hawaii, the restricted organisms must remain on, and depart for another destination aboard, the same aircraft on which the shipment arrived at the Hawaiian airport.

§ 322.23 Documentation.

Each shipment of restricted organisms transiting the United States must be accompanied by a document issued by the appropriate regulatory authority of the national government of the region of origin stating that the shipment has been inspected and determined to meet the packaging requirements in § 322.24.

§ 322.24 Packaging of transit shipments.

(a) Restricted organisms transiting the United States must be packaged in securely closed and completely enclosed containers that prevent the escape of organisms and the leakage of any contained materials. The container must be sufficiently strong and durable to prevent it from rupturing or breaking during shipment.

(b) In addition to the requirements in paragraph (a) of this section, each pallet of cages containing honeybees transiting the United States must be covered by an escape-proof net that is secured to the pallet so that no honeybees can escape from underneath the net.

(c) The outside of the package must be clearly marked with the contents of the transit shipment, *i.e.*, either "Live Bees," "Bee Germ Plasm," or "Live Bee Brood," and the name of the exporting region.

§ 322.25 Notice of arrival.

At least 2 business days prior to the expected date of arrival of restricted organisms at a port in the continental United States for in-transit movement, you or your shipper must contact the port to give the following information:

(a) The name of each U.S. airport where the shipment will arrive;

(b) The name of the U.S. airport where the shipment will be transloaded (if applicable);

(c) The date of the shipment's arrival at each U.S. airport;

(d) The date of the shipment's departure from each U.S. airport;

(e) The names, phone numbers, and addresses of both the shipper and receiver;

(f) The number of units in the shipment (*i.e.*, number of queens or number of cages of package bees); and

(g) The name of the airline carrying the shipment.

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§ 322.26 Inspection and handling.

(a) All shipments of restricted organisms transiting the United States are subject to inspection at the port in the United States for compliance with this part. If, upon inspection, a transit shipment of restricted articles is found not to meet the requirements of this part, we will destroy the shipment at your expense.

(b) *Transloading*—(1) *Adult bees*. You may transload adult bees from one aircraft to another aircraft at the port of arrival in the United States only under the supervision of an inspector. If the adult bees cannot be transloaded immediately to the subsequent flight, you