

**B**

Revisions made in Response to Comments  
or Suggestions from OMB/OIRA, or Any Other  
Agency or Governmental Component to Which  
OMB/OIRA Sent the Document for Review

including

Revisions made in Response to Comments  
or Suggestions from DHHS, including FDA,  
In Consultation with OMB/OIRA, while the  
Document was Under Review at OMB/OIRA

and including

Editorial Revisions made by  
FDA's Regulations Editorial Section

\* U.S. (adjective)  
United States (noun)  
throughout

\* Delete hyphens from agent/in/change  
throughout to be consistent w/ statute.

KMS

**COPY**

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**

**Food and Drug Administration**

**21 CFR Part 1**

**[Docket No. 02N-0276]**

RIN 0910-AC40

DEC 2 2002

COMPREHENSIVE  
MARK-UP 1-16-03

**Registration of Food Facilities Under the Public Health Security and  
Bioterrorism Preparedness and Response Act of 2002**

**AGENCIES:** Food and Drug Administration, HHS.

**ACTION:** Notice of proposed rulemaking.

---

**SUMMARY:** The Food and Drug Administration (FDA) is proposing a regulation that would require domestic and foreign facilities that manufacture, process, pack, or hold food for human or animal consumption in the United States to register with FDA by December 12, 2003. The proposed regulation would implement the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 ("the Bioterrorism Act"), which requires domestic and foreign facilities to register with the FDA by December 12, 2003, even in the absence of final regulations. Registration is one of several tools that will enable FDA to act quickly in responding to a threatened or actual terrorist attack on the U.S. food supply by giving FDA information about all facilities that manufacture, process, pack, or hold food for consumption in the United States. In the event of an outbreak of food-borne illness, such information will help FDA and other authorities determine the source and cause of the event. In addition, the registration information will enable FDA to notify quickly the facilities that might be impacted by the outbreak.

**DATES:** Submit written or electronic comments by [*insert date 60 days after date of publication in the Federal Register*]. Written comments on the information collection provisions should be submitted by [*insert date 30 days after date of publication in the Federal Register*].

**ADDRESSES:** Submit written comments to the Dockets Management Branch (HFA-305), Food and Drug Administration, 5630 Fishers Lane, rm. 1061, Rockville, MD 20852. Submit electronic comments to <http://www.fda.gov/dockets/ecomments>. Submit written comments on the information collection provisions to the Office of Information and Regulatory Affairs, <sup>the Office of Management and Budget</sup> OMB, New Executive Office Bldg., 725 17th St. NW., rm. 10235, Washington, DC 20503, <sup>Stuart Shapiro</sup> Attn: Desk Officer for FDA. ✓  
✓

**FOR FURTHER INFORMATION CONTACT:** Leslye M. Fraser, Center for Food Safety and Applied Nutrition (HFS-4), Food and Drug Administration, 5100 Paint Branch Pkwy., College Park, MD 20740, 301-436-2378.

**SUPPLEMENTARY INFORMATION:**

**TABLE OF CONTENTS**

*Initial caps only*

- I. Background and Legal Authority
- II. Preliminary Stakeholder Comments
- III. The Proposed Regulation

A. Highlights of Proposed Rule

B. General Provisions

- 1. Who Must Register Under This Subpart? (Proposed § 1.225)
- 2. Who Is Exempt From This Subpart? (Proposed § 1.226)
- 3. What Definitions Apply to This Subpart? (Proposed § 1.227)

C. Procedures for Registration of Food Facilities

- 1. When Must You Register? (Proposed § 1.2<sup>3</sup>~~40~~)

— FDA/LN

2. How and Where Do You Register? (Proposed § 1.2<sup>3</sup>/~~1~~) — LN

3. What Information is Required in the Registration? (Proposed § 1.2<sup>3</sup>/~~2~~) — LN

4. What Optional Items are Included in the Registration Form? (Proposed § 1.2<sup>3</sup>/~~3~~) — LN

5. How and When Do You Update Your Registration Information? (Proposed § 1.2<sup>3</sup>/~~4~~) — LN

D. Additional Provisions

1. What Other Registration Requirements Apply? (Proposed § 1.2<sup>40</sup>/~~28~~) — LN

2. What Happens if You Fail to Register? (Proposed § 1.2<sup>41</sup>/~~29~~) — LN

3. What Does Assignment of a Registration Number Mean? (Proposed § 1.2<sup>42</sup>/~~30~~) — LN

4. Is Food Registration Information Available to the Public? (Proposed § 1.2<sup>43</sup>/~~35~~) — LN

IV. Analysis of Economic Impacts

~~A. Benefit-Cost Analysis~~ (See New copy 1-22-01) — LN

~~V. Initial Regulatory Flexibility Analysis~~

~~VI. Unfunded Mandates~~ Small Business Regulatory Enforcement Act

~~VII. (SBREFA) Major Rule~~

~~V. Paperwork Reduction Act of 1995~~

~~VI. References~~ XII

~~VII. Analysis of Environmental Impact~~ XIII

~~VIII. Federalism~~ X

~~IX. Comments~~ XI

I. Background and Legal Authority

The events of September 11, 2001, highlighted the need to enhance the security of the U.S. food supply. Congress responded by passing the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 ("the

Bioterrorism Act”) (Public Law 107–188), which was signed into law on June 12, 2002. The Bioterrorism Act includes a provision in title III (Protecting Safety and Security of Food and Drug Supply), Subtitle A ~~Protection of Food Supply~~, section 305, which requires the Secretary of Health and Human Services (the Secretary) to develop regulations mandating domestic and foreign facilities that manufacture, process, pack, or hold food for human or animal consumption in the United States to register with FDA by December 12, 2003. The provision creates section 415 and amends sections 301 and 801 of the Federal Food, Drug, and Cosmetic Act (the act) (21 U.S.C. 331 *et seq.*).

*need em dash*

The major components of section 305 of the Bioterrorism Act are as follows:

- The owner, operator, or agent in charge of a facility is responsible for submitting the registration form to FDA;
- The registration form must include the name and address of each facility at which, and all trade names under which, the registrant conducts business. Foreign facilities also must include the name of the U.S. agent for the facility;

• FDA also may require each facility to submit the general food category (as identified under § 170.3 (21 CFR 170.3)) of the food manufactured, processed, packed, or held at the facility, if FDA determines this submission necessary through guidance. FDA <sup>plans to issue</sup> ~~considers the preamble to this proposed rule~~ to constitute such guidance. ~~(see 21 CFR 10.85(d)(1));~~

- LE

--LE

- Foreign facilities exporting food to the United States are required to register unless the food undergoes further processing or packaging by another facility outside the United States;
- Other facilities excluded from the registration requirement are: farms, restaurants and other retail facilities, nonprofit food establishments in which

food is prepared for or served directly to the consumer, and fishing vessels (except those engaged in processing as defined in § 123.3(k) (21 CFR 123.3(k)));

- FDA shall notify the registrant when it has received the registration and assign a unique registration number to each registered facility. This number is not subject to public disclosure under section 552 of title 5, United States Code (the Freedom of Information Act);

- FDA may encourage electronic registration; and

- Registered facilities must notify FDA in a timely manner of changes to their registration information.

In addition to section <sup>305 of the Bioterrorism Act</sup> ~~801(f) of the act (21 U.S.C. 381(f))~~, FDA is relying on sections 701(a) and 701(b) of the act (21 U.S.C. 371(a) and (b)) in issuing this proposed rule. Section 701(a) authorizes the agency to issue regulations for the efficient enforcement of the act, while section 701(b) of the act authorizes FDA and the Department of Treasury to jointly prescribe regulations for the efficient enforcement of section 801 of the act. — LN

## II. Preliminary Stakeholder Comments

On July 17, 2002, FDA sent a letter to members of the public interested in food issues outlining the four provisions in title III of the Bioterrorism Act that require FDA to issue regulations in an expedited time period, and FDA's plans for implementing them (see <http://www.cfsan.fda.gov/~dms/sec-ltr.html>). In the letter, FDA invited stakeholders to submit comments to FDA by August 30, 2002, for FDA's consideration as it developed this proposed rule. FDA also held several meetings with representatives of industry, consumer groups, other Federal agencies, and foreign embassies after sending out the July 17, 2002, letter, in order to solicit stakeholder comments. In response to these solicitations, FDA received numerous comments regarding section <sup>of the Bioterrorism Act</sup> ~~305~~. — FDA

has considered all FDA has decided to implement many of the comments received in the proposed rule, for reasons articulated in the explanation of each provision.

by August 30, 2002.

me of the significant

These comments include:

(FDA received on or before August 30, 2002,)

- Defining farm to include typical post-harvesting operations, if all food is grown on the farm;
- Including food product categories in a format that satisfies both the requirements of the Bioterrorism Act and stakeholder concerns;
- Allowing facilities that handle most or all of the food categories listed to check "most/all" food product categories instead of requiring them to check every product category handled by the facility;
- Maintaining flexibility regarding qualifications for a U.S. agent;
- Including dates the facility is in operation, if its business is seasonal;
- Defining "facility" to include multiple buildings on a single site, or buildings within the same general physical location;
- Allowing a corporate headquarters or other central management to submit registrations for multiple facilities;
- Providing for both electronic and paper registration;
- Providing registration numbers instantaneously, if registration is done electronically;
- Requiring only trade names of facilities, as opposed to brand names of products the facility produces;
- Defining "food" consistent with the act's definition;
- Including a model of what the electronic registration screen would look like;
- Defining "timely updates" to mean within 30 calendar days of changes to information on the registration form; and

FDA will consider all comments received thus far along with the comments we receive during the public comment period on this proposed rule as we develop the final rule.

- Requiring facilities that begin to manufacture, process, pack, or hold food for consumption in the United States on or after December 12, 2003, to register before they begin such activities.

### III. The Proposed Regulation

This proposed rule implements the food facility registration requirements in section 305 of the Bioterrorism Act. Together with the proposed rules implementing section 307 (prior notice), section 306 (recordkeeping), and section 303 (administrative detention) of the Bioterrorism Act, registration of food facilities will enable FDA to act quickly in responding to a threatened or actual bioterrorist attack on the U.S. food supply or to other food-related emergencies. Registration will provide FDA with information about facilities that manufacture, process, pack, or hold food for consumption in the United States. In the event of an outbreak of food-borne illness, such information will help FDA and other authorities determine the source and cause of the event. In addition, the registration information will enable FDA to notify quickly the facilities that might be impacted by the outbreak.

In establishing and implementing this proposed rule, FDA <sup>will</sup> ~~intends to~~ comply fully with its international trade obligations, including <sup>the</sup> applicable World Trade Organization (WTO) agreements and <sup>the</sup> North American Free Trade Agreement (NAFTA). - MS  
- MS  
- MS

*A. Highlights of Proposed Rule* <sup>For example, FDA believes this proposed rule is not more trade-restrictive than necessary to meet the objectives of the Bioterrorism Act. FDA has endeavored to make the registration process as simple as possible</sup>

The key features of this proposed rule are as follows: <sup>for both domestic and foreign facilities.</sup>

- Owners, operators, or agents in charge of facilities engaged in manufacturing, processing, packing, or holding food for consumption in the United States must register the facility with FDA;

-LE

- Facilities covered under this rule must be registered by December 12, 2003;

- Domestic facilities must register with FDA, whether or not food from the facility enters interstate commerce;

- A foreign facility may designate its U.S. agent as its agent in charge for purposes of registering the foreign facility;

- Foreign facilities are exempt from registering if food from these facilities undergoes further processing or packaging by another facility outside the United States. The facility is not exempted from registration if the processing or packaging activities of the subsequent facility are limited to the affixing of a label to a package or other de minimis activity.

- The following facilities are also exempt from registering: retail facilities; restaurants; nonprofit food facilities in which food is prepared for, or served directly to, the consumer; fishing vessels not engaged in processing, as defined in § 123.3(k); and facilities regulated exclusively, throughout the entire facility, by the U.S. Department of Agriculture (USDA) under the Federal Meat Inspection Act (21 U.S.C. 601 *et seq.*), the Poultry Products Inspection Act (21 U.S.C. 451 *et seq.*), or the Egg Products Inspection Act (21 U.S.C. 1031 *et seq.*);

- FDA strongly encourages electronic registration, which will be quicker and more convenient for both facilities and FDA than registration by mail.

## B. General Provisions

### 1. Who Must Register Under This Subpart? (Proposed § 1.225)

As required by the Bioterrorism Act, the proposed rule applies to facilities engaged in the manufacturing/processing, packing, or holding of food for human or animal consumption in the United States. The proposed rule applies to both domestic and foreign food facilities. Individual homes are not subject

*DA* The facility that conducts the de minimis activity also must register. -MS  
*(farms;)*

to the regulation if the food that is manufactured/processed, packed, or held in the home does not enter commerce.

FDA is proposing in § 1.225(b) to require all domestic facilities that manufacture/process, pack, or hold food to register, whether or not the food from the facility enters interstate commerce. The Bioterrorism Act provides that "any facility engaged in manufacturing, processing, packing, or holding food for consumption in the United States" must register and defines "domestic facility" as "a facility located in any of the States or Territories."

Therefore, FDA tentatively concludes that the statute requires all domestic facilities to register, whether or not they engage in interstate commerce.

Moreover, having a central database of all domestic facilities producing food would greatly assist FDA in limiting the effects of a food-related emergency covering several states. Nonetheless, because FDA recognizes that this is an important and controversial issue, the agency is seeking comment on whether the agency has authority to exempt domestic facilities engaged only in

intrastate commerce from the registration requirement and, if so, whether FDA should use that authority. FDA also seeks comment on <sup>how many</sup> ~~whether there are any~~ intrastate facilities ~~that~~ are not covered by one of the exemptions from the registration requirement (e.g., the farm or retail exemption). Finally, ~~if such~~

✓ GP  
WB

-LN

-LN

-LN

~~facilities do exist~~, FDA invites recommendations on what screening questions the agency could ask to enable the owner, operator, or agent in charge of a facility to easily determine whether the facility is an interstate or intrastate facility.

-LN

For both domestic and foreign facilities, FDA is proposing in § 1.225(a) and (b) that the owner, operator, or agent <sup>in</sup> ~~in~~ charge, register the facility. FDA is also proposing in § 1.225(c) that the U.S. agent may register a foreign facility

-MS

if the foreign facility has designated the U.S. agent as its agent<sup>g/l</sup>/in/charge. If a foreign facility wants to designate its U.S. agent as its agent in charge for purposes of registering, FDA recommends that the facility and U.S. agent enter into a written agreement authorizing the U.S. agent to register the facility and specifying the U.S. agent's other responsibilities. There are other roles in the course of business that an agent<sup>g/l</sup>/in/charge may fill. A formal written agreement between the facility and its U.S. agent would provide clarity for both. Because the proposed rule would require the U.S. agent to reside or maintain a place of business in the United States, allowing the U.S. agent to register the foreign facility will give foreign facilities reliable access to electronic registration that some facilities might not otherwise have. For example, within the United States, Internet access is readily available to members of the public at many local libraries and certain places of business (e.g., photocopying centers).

- MS

- KMS

This process will allow a foreign facility to be registered much more quickly than requesting a paper registration form from FDA by mail, waiting to receive the registration form in the mail from FDA, completing the registration form and sending it to FDA by mail, waiting for FDA to enter the information manually into the electronic registration database—which could take several weeks to several months depending on the number of paper registrations FDA has received previously—and awaiting a response from FDA by mail that contains the confirmation of registration and the facility's registration number.

## 2. Who is Exempt From This Subpart? (Proposed § 1.226)

In § 1.226, FDA is proposing to exempt several types of facilities from the registration requirement. First, as noted <sup>previously</sup> above, FDA is proposing in § 1.226(a) to exclude foreign facilities, "if food from these facilities undergoes further

✓

manufacturing/processing (including packaging) by another foreign facility outside the United States." In other words, foreign facilities involved in the initial stages of manufacturing/processing food are not required to register if another facility further manufactures/processes or packs the food produced at that facility <sup>outside</sup> before that food is exported to the United States.

— LN

~~This exemption would not apply to facilities if the) Such further manufacturing/processing" which would exempt the previous~~

— FDA

at the subsequent

~~facility from registration, does not include activities of a de minimis nature, such as adding labeling to a package or adding plastic rings to the outside~~

of beverage bottles to hold them together. The facility conducting the de minimis activity would also be required to register.

—

The following are examples of which foreign facilities would be subject to, or exempt from, the registration requirement, based on the activities they perform:

(1) A foreign facility would be required to register if it prepares a finished food and places it into packages suitable for sale and distribution in the United States.

(2) A foreign facility distributing food to food processors outside the United States for further manufacturing/processing before the food is exported for consumption in the United States would not be required to register, unless the further manufacturing/processing entails adding labeling or other de

minimis activity. If the further manufacturing / processing is of a de minimis nature, both the facility conducting the de minimis activity and the facility

(3) The last foreign facility that manufactures/processes an article of food before it is exported to the United States would be required to register, even if the food subsequently is held or stored at a different facility outside of the United States. FDA is proposing to require these manufacturers/processors to register because the Bioterrorism Act exempts a foreign facility from registering only if another facility subsequently processes or packages the food.

immediately prior to it would be required to register.

(4) Facilities located outside the United States that take possession, custody or control of finished foods for holding, packing, and/or storage prior to export to the United States, would be required to register.

Even though the last processors and packagers of food are required to register under the proposed rule, the Bioterrorism Act also requires foreign facilities that pack and/or hold food subsequent to the processing and packaging process to register with FDA. Requiring registration of foreign facilities that conduct a significant activity with respect to the food, starting with the last manufacturer/processor involved, and ending with the last facility before the food is shipped to the United States, is consistent with the Bioterrorism Act, and ensures that FDA has contact information for foreign facilities whose operations would be expected to affect food exported for consumption in the United States. This requirement achieves a balance between protecting the U.S. food supply, and not unduly burdening foreign facilities.

Consistent with the Bioterrorism Act, FDA also is proposing in § 1.226(g) to exempt certain fishing vessels from the registration requirement. These vessels include “those that not only harvest and transport fish but also engage in practices such as heading, eviscerating, or freezing intended solely to prepare fish for holding on board a harvest vessel.” However, consistent with the Bioterrorism Act’s reference to § 123.3(k), the proposed rule provides that “those fishing vessels otherwise engaged in processing fish, which for purposes of this ~~sub~~section means handling, storing, preparing, heading, eviscerating, shucking, freezing, changing into different market forms, manufacturing, preserving, packing, labeling, dockside unloading, or holding are subject to all of the regulations in this subpart.”

✓ 66/OKR  
Dufk

FDA also is proposing in § 1.226(h) to exempt facilities that are regulated exclusively, throughout the entire facility, by USDA under the Federal Meat Inspection Act (21 U.S.C. 601 *et seq.*), the Poultry Products Inspection Act (21 U.S.C. 451 *et seq.*), or the Egg Products Inspection Act (21 U.S.C. 1031 *et seq.*). Such facilities include meat and poultry slaughterhouses. This section complies with section 315 of the Bioterrorism Act entitled "Rule of Construction," which states that nothing in title III of the Bioterrorism Act, or an amendment made by title III, shall be construed to alter the jurisdiction between USDA and the U.S. Department of Health and Human Services under applicable statutes and regulations.

FDA is proposing in § 1.226 that facilities that are jointly regulated by FDA and USDA will be required to register under this rule because they are under FDA's jurisdiction as well as that of USDA. Examples of facilities jointly regulated by FDA and USDA include slaughter facilities that slaughter cattle and deer, and food processing facilities that process meat and nonmeat products, such as frozen T.V. dinners containing both meat, which is regulated by USDA, and fish, which is regulated by FDA.

As specified in the Bioterrorism Act, FDA also is proposing to exempt several other facilities from the registration requirement. These facilities, in the definitions section which are discussed below, include farms (§ 1.226(b)); retail facilities (§ 1.226(c)); restaurants (§ 1.226(d)); and nonprofit food facilities in which food is prepared for, or served directly to, the consumer (§ 1.226(e)).

### 3. What Definitions Apply to this Subpart? (Proposed § 1.227)

As specified in proposed § 1.227, the following definitions are used throughout the proposed rule:

- LN  
- LN  
word GAO, bb

✓ bb  
- MS

✓ bb

Independent with level

R a. *The act.* The proposed rule (§ 1.227(a)) defines “the act” as the Federal Food, Drug, and Cosmetic Act. The proposed rule applies the definitions of terms in section 201 of the act (21 U.S.C. 321) to such terms ~~when used~~ in the proposed rule.

-MS

R b. *Calendar day.* FDA is proposing in § 1.227(c)(1) to define “calendar day” as every day shown on the calendar. This term includes weekend days.

✓

R c. *Facility.* FDA is proposing in § 1.227(c)(2) to define a “facility” as “any establishment, structure, or structures under one management at one general physical location, or, in the case of a mobile facility, traveling to multiple locations, that manufactures/processes, packs, or holds food for consumption in the United States.” In response to comments that FDA received during its early outreach efforts, FDA is clarifying in the proposed rule that a facility is not limited to one building, but can consist of several contiguous structures.

✓

Individual homes are not facilities if the food that is manufactured/processed, packed, or held in the home does not enter commerce.

LE

The definition of “facility” also specifies that a facility must be under one management. This means that, for purposes of the proposed rule, a single building may house distinct facilities if they are under separate management. If a facility is under joint management of two or more companies, the joint management arrangement is considered one management.

~~A facility may meet the definition of more than one type of facility. If a facility meets the definition of a facility that ordinarily must register and activities of a facility that is ordinarily exempt, such as a farm or retail facility, also meets the definition of a facility that ordinarily would be exempt, it is~~

-LE

-LE

-LE

-LE

✓ h

~~considered a mixed-type facility.~~ In order to determine whether a mixed-type facility must register, <sup>FDA</sup> ~~we~~ will consider whether the activity that would require registration is merely incidental to the activities of an exempt facility. If these activities are merely incidental, the facility need not register. For further

clarification, see the discussion of the definitions of "farm," "retail facility," and "restaurant" <sup>that follow</sup> below.

U66

1. *Domestic facility.* FDA is proposing in § 1.227(c)(2)(A) to define "domestic facility" consistent with the definition of "State" in section 201(a)(1) of the act (21 U.S.C. 321(a)(1)). That is, FDA is proposing to define a domestic facility as one that is located in any State or Territory of the United States, the District of Columbia, or the Commonwealth of Puerto Rico.

2. *Foreign facility.* FDA is proposing in § 1.227(c)(2)(B) to define a foreign facility as a facility <sup>other than a domestic facility</sup> ~~located outside the United States~~ that manufactures, processes, packs, or holds food for consumption in the United States.

U66

LE

d. *Farm.* FDA is proposing in § 1.227(c)(3) to define "farm" in part as "a facility

in one general physical location devoted to the growing of crops for food, the raising of animals for food (including seafood), or both." A farm may consist of contiguous parcels of land, ponds located on contiguous parcels of land, or, in the case of netted or penned areas located in large bodies of water, contiguous nets or pens. Some examples of farms include: Apple orchards, hog farms, dairy farms, feedlots, or aquaculture facilities.

The definition of "farm" includes (i) facilities that pack or hold food, provided that all of the food used in such activities is grown or raised on that farm or is consumed on that farm; and (ii) facilities that manufacture/process food, if all of the food used in such activities is consumed on that farm. "Farm" or another farm under the same ownership.

includes such facilities because they are activities incidental to farming that most farms engage in (e.g., holding and packing of harvested crops). Facilities that engage in manufacturing/processing, packing, or holding of food that is not described in the definition of "farm" must register because such activities are not activities that most farms engage in and are thus not included in the definition of "farm."

LMS

LE

A farm that manufactures/processes, packs, or holds food is not required to register with FDA, if all of the food used in such activities is consumed or another farm under the same ownership on that farm. For example, a farm that manufactures/processes animal feed from ingredients obtained off the farm for consumption by animals on the farm would be exempt because most farms that raise animals engage in this activity.

- LE

This definition does not extend to facilities that grow crops and raise animals and also manufacture/process food that is sold for consumption off the facility because such activities are not incidental to farming. For example, a facility that grows oranges and manufactures/processes them into orange juice for sale to a distributor would be required to register as a manufacturing/processing facility.

A facility could meet the definition of "farm" if all of the activities on the farm meet the <sup>e</sup>description in § 1.227(c)(3)(i), (c)(3)(ii), or both. For example, one farm could meet the description in <sup>§ 1.227</sup>(c)(3)(i) if all of the food packed or held on the farm was grown on that farm. A second farm could meet the description in <sup>§ 1.227</sup>(c)(3)(ii) if all of the food manufactured/processed on the farm is consumed on that farm, even if some of the food was not grown or raised on the farm (e.g., animal feed processed on the farm using materials obtained off the farm and fed to cattle on that farm).

- MS

✓

It should be noted that the proposed retail exemption also may apply to facilities that grow crops and raise animals. Thus, a facility that grows crops and raises animals and that also manufactures/processes, packs, or holds food ~~for human consumption~~ and sells it directly to consumers would be exempt from registering as a retail facility under § 1.226(e), whether or not the food was all grown or raised on that facility. Similarly, a facility would be exempt

- LE

as both a farm and a retail facility if it sold crops grown on the farm <sup>to consumers</sup> ~~for human~~

-LE

~~consumption~~ at a roadside stand.

Co-ops are organizations formed to perform activities, including manufacturing/processing or packing food, for their members. The product of these activities is distributed to the members or the public. FDA is proposing to require co-op facilities that manufacture/process, pack, or hold food, and that are not subject to the farm exemption, to register with FDA. <sup>That is, a</sup> farm that grows wheat for distribution to co-op members would be exempt from registration, but a processing facility owned by the co-op would be required to register if it is not located on the farm and mills the wheat into flour for consumption by co-op members off the farm.

The definition of farm does not include facilities that contract with multiple farmers to grow crops or raise animals. These facilities may manufacture/process feed and distribute it to the contract farmers for feeding to animals being raised on the farm. FDA is proposing that the facilities that manufacture/process feed for the contract farmers would be required to register. The farms that grow the crops or raise the animals would be exempt from the registration requirement.

~~It should be noted that facilities would not be considered retailers under the proposed rule if they sell feed to farmers for consumption by the animals on the farm. In the immediately preceding paragraph, companies that provide feed to farms as part of a contract also would not be considered retailers under the proposed rule. These company facilities are operating under a contract with the farms to raise the animals for use by the company. Therefore, these companies would be required to register under the proposed rule.~~

LE

4th level indent

see p. 14

e. *Food*. FDA is proposing in § 1.227(c)(4) to define "food" as it is defined in section 201(f) of the act ~~(21 U.S.C. 321(f))~~. That definition is: ~~“(1) articles used for food or drink for man or other animals, (2) chewing gum, and (3) articles used for components of any such article.”~~ ~~Because some facilities subject to this rule may not be familiar with this definition and the way it has been interpreted over the years by FDA and the courts,~~ FDA also is proposing to include some examples of products that are considered food under section 201(f) of the act. These examples include, but are not limited to: Fruits; vegetables; fish; dairy products; eggs; raw agricultural commodities for use as food or components of food; animal feed, including pet food; food and feed ingredients and additives <sup>(including)</sup> substances that migrate <sup>into</sup> food from food packaging and other articles that contact food; <sup>(and dietary ingredients)</sup> dietary supplements; infant formula; beverages, including alcoholic beverages and bottled water; live food animals (such as hogs and elk); bakery goods; snack foods; candy; and canned foods.

—LN

—LN

f. *Holding*. FDA is proposing in § 1.227(c)(5) to define holding as storage of food. The proposed rule gives examples of holding facilities as including, but not being limited to: Warehouses, cold storage facilities, storage silos, grain elevators, or liquid storage tanks.

g. *Manufacturing/processing*. FDA is proposing in § 1.227(c)(6) to define manufacturing/processing as “making food from one or more ingredients, or synthesizing, preparing, treating, modifying or manipulating food, including food crops or ingredients.” Some examples of manufacturing/processing include, but are not limited to: Cutting, peeling, trimming, washing, waxing, eviscerating, rendering, cooking, baking, freezing, cooling, pasteurizing, homogenizing, mixing, formulating, bottling, milling, grinding, extracting juice,

"Substances that migrate into food from food packaging" include immediate food packaging or components of immediate food packaging that are intended for food use. Outer food packaging is not considered a substance that migrates into food."

-LF

distilling, labeling, or packaging. FDA is defining manufacturing and processing together because the meanings of the terms overlap. For example, combining two materials into a finished product, such as macaroni and cheese, could be considered manufacturing, processing, or both. Since both manufacturers and processors are required to register with FDA, FDA does not believe it is necessary to distinguish between manufacturing and processing in the proposed rule.

R h. *Nonprofit food facility.* FDA is proposing in § 1.227(c)(7) to define a nonprofit food facility as “a charitable entity that prepares, serves, or otherwise provides food to the public.” Examples of these facilities include: food banks, soup kitchens, and nonprofit food delivery services. FDA is proposing that in order to qualify as a nonprofit food facility, the entity must be exempt from paying income tax under the ~~United States~~ Internal Revenue Code. This requirement serves to ensure that FDA’s definition of a nonprofit facility is consistent with that of other agencies of the U.S. Government.

R i. *Packing.* FDA is proposing in § 1.227(c)(8) to define packing as “placing, putting, or repacking a food into different containers without making any change to the form of the food.” Facilities engaged in packing of food for consumption in the United States must register under the proposed rule, unless exempt.

R j. *Port of entry.* For purposes of the proposed rule, FDA is defining “port of entry” as “the water, air, or land port at which the article of food is imported or offered for import into the ~~U.S.~~ <sup>nited states</sup> i.e., the port where food first arrives in the ~~U.S.~~ <sup>nited states</sup>” FDA is proposing this definition because the port where the food arrives in the United States may be different than the port where the entry of the article of food is processed for U.S. Customs purposes, i.e., where the

✓  
 GPO 9.10  
 - spell out  
 U.S. when  
 - a noun  
 - LN

article is "entered." Under U.S. Customs Service statutes, products can be imported into one port, then transported to another port under a custodial bond before a consumption entry is filed. For example, food may be imported into the United States from Canada through Buffalo, NY, but not entered for consumption with U.S. Customs until it reaches St. Louis, MO, several days later. In this example, under FDA's proposed definition, the port of entry is Buffalo, NY.

The registration authority in the Bioterrorism Act is intended to give FDA better tools to deter, prepare for, and respond to bioterrorism. Given this purpose, "port of entry" must be defined as the port of arrival. Allowing food from a facility that has not registered and that is presented for importation into the United States to be shipped around the country and potentially lost to government control simply is not consistent with the Bioterrorism Act's stated purpose. FDA believes that its ability to protect U.S. consumers from terrorism or other food-related emergencies will be strongest if food can be examined, and if necessary, held at the point where it first arrives in the United States. FDA requests comment on its proposal to define "port of entry" as the port of arrival.

- LN

UC implies  
Federal, bb

k. *Restaurant*. FDA is proposing in § 1.227(c)(10) to define a restaurant as "a facility that prepares and sells food directly to consumers for immediate consumption." As defined in the rule, some examples of restaurants include, but are not limited to: Cafeterias, lunchrooms, cafes, bistros, fast food establishments, food stands, saloons, taverns, bars, lounges, catering facilities, hospital kitchens, day care kitchens, and nursing home kitchens. See <sup>section III.B.3</sup> c. above of this document for a discussion of mixed-type facilities, which may include restaurants.

✓ - LN

Due to possible ambiguity in the term, "catering facilities", FDA states in the proposed restaurant definition that facilities that provide food to interstate

conveyances, such as airplanes, passenger trains, and cruise ships, rather than directly to consumers, are not restaurants. Facilities that provide food to

interstate conveyances are not considered restaurants because they do not serve food directly to consumers for immediate consumption. FDA has historically inspected these facilities that provide food to interstate conveyances and considers them processors, rather than restaurants.

For example, a facility that provides sandwiches to a passenger train for eventual sale to passengers would not be considered a restaurant. However, the snack bar on the train that sells the sandwiches to consumers would be considered a restaurant.

Because the proposed rule also applies to facilities that manufacture/process, pack, or hold food for animal consumption in the United States, by analogy, the term "restaurants" also includes pet shelters, kennels, and veterinary facilities in which food is provided to animals.

1. *Retail facility.* In § 1.227(c)(11), the proposed rule defines a retail facility as "a facility that sells food products directly to consumers only. The term includes, but is not limited to, grocery and convenience stores, vending machine locations, and commissaries. The term includes facilities that not only sell food directly to consumers, but that also manufacture/process food in that facility solely for direct sale to consumers from that same facility."

5th level indent

The Bioterrorism Act does not limit the retail facility exemption to human food. However, the legislative history to the Bioterrorism Act states that the retail exemption applies to food for "human" consumption, ~~which is how FDA has defined it in the proposed rule.~~ Therefore, FDA is taking comments on whether the retail exemption should also be applied to food for animal consumption.

- LN

The proposed rule would also require facilities that sell both directly to consumers and to distributors and wholesalers to register. Examples of these facilities are warehouse clubs. Because such facilities do not sell food directly to consumers only, they do not meet the definition of a "retail facility."

m. *U.S. agent.* FDA is proposing in § 1.227(c)(12) to define a U.S. agent as “a person residing or maintaining a place of business in the United States whom a foreign facility designates as its agent.” This definition is consistent with FDA’s drug, biologics, and device registration regulations found in <sup>parts 207, 607, and 807</sup> 21 CFR parts 207, 607, and 807, respectively. In order to ensure that the U.S. agent is available to assist FDA in contacting foreign facilities, the proposed definition of U.S. agent also specifies that the U.S. agent “cannot be in the form of a mailbox, answering machine, or service, or other place where an individual acting as the foreign facility’s agent is not physically present.” FDA also is proposing to have the U.S. agent’s responsibilities include acting as a communications link between FDA and the facility, such that FDA will treat representations provided by the U.S. agent to FDA as those of the foreign facility, and will consider information FDA provides to the U.S. agent as the equivalent of providing the same information or documents directly to the foreign food facility. As noted previously, FDA also is proposing to allow the U.S. agent to register on behalf of the foreign facility. FDA recommends that the U.S. agent and facility enter into a written agreement specifying the U.S. agent’s responsibilities. The facility does not need to submit a copy of the agreement to FDA as part of its registration. If the foreign agent registers a facility without authorization from the facility, FDA will consider the registration to be a materially false, fictitious, or fraudulent statement to the U.S. Government under 18 U.S.C. 1001 ~~because it contains a certification that the person submitting the registration is authorized to do so.~~

n. *You or registrant.* FDA is proposing in § 1.227(c)(13) to define “you” or “registrant” as “the owner, operator, or agent in charge of a facility that manufactures/processes, packs, or holds food for consumption in the United

States." FDA is proposing to use "you" or "registrant" throughout the proposed rule for easier readability.

### *C. Procedures for Registration of Food Facilities*

#### 1. When Must You Register? (Proposed § 1.230)

The Bioterrorism Act requires facilities subject to its requirements to be registered with FDA no later than December 12, 2003. Proposed § 1.230 would require facilities that currently manufacture/process, pack, or hold food for consumption in the <sup>United States</sup> ~~U.S.~~ to be registered by December 12, 2003. FDA is proposing that facilities that begin to manufacture/process, pack, or hold food for consumption in the United States on or after December 12, 2003, must be registered before they begin such activities. This also would apply to facilities engaged in seasonal activities that may not be operating in December, 2003. Before these facilities could begin to manufacture/process, pack, or hold food for consumption in the United States after December 12, 2003 (or resume operations after this date), they must be registered with FDA.

FDA is planning to have both its electronic and paper registration systems operational at least <sup>2</sup> ~~two~~ months before the statutory deadline of December 12, 2003. FDA will announce the exact date these systems will be available for registration in the final rule. On or before October 12, 2003, FDA will publish in the **Federal Register** either a final rule setting forth the final registration requirements, or a notice providing an address to which paper registrations should be sent, if either the final rule or the electronic system for accepting registrations has not been completed by that date. Registrations should not be mailed to FDA before publication of that document in the **Federal Register**. Registrations mailed to FDA before ~~October 12, 2003~~ will not be accepted.

the date announced in the Federal Register publication

## 2. How and Where Do You Register? (Proposed § 1.231)

Although FDA is proposing to allow registration by either electronic or paper means, FDA is planning to devote most of its resources earmarked for registration to building and maintaining an electronic food facility registration system. The majority of facilities, both in the United States and abroad, have access to the Internet, either within their companies or through public libraries, copy centers, schools, or Internet cafes, as well as through a foreign facility's U.S. agent if the facility makes such arrangements. If the U.S. agent does not have Internet access onsite, the agent may register the facility electronically from a local library or other public facility that offers Internet access either free or for a relatively small fee. In this manner, all foreign facilities would be able to obtain an automatic electronic confirmation of registration and the facility's registration number similar to domestic facilities that register electronically.

Registering electronically will benefit both facilities and FDA. FDA will be able to accept electronic registrations from anywhere in the world 24 hours a day, 7 days a week through a link on FDA's Internet Web site. Electronic registration also will enable a facility to be registered more quickly than registering by mail, since obtaining confirmation of registration and the facility's registration number online should be instantaneous once a facility fills in all required fields on the registration screen. In contrast, registration by mail may take several weeks to several months, depending on the efficiency of the mail system and the number of paper registrations that FDA will need to enter manually into the system. Registrations received by mail will be processed in the order in which they are received.

Regarding the electronic Internet-accessible system, the registrant will be able to fill out the entire form online. In order to ensure that the form is filled out completely, the electronic system will not accept a registration submission until all of the mandatory fields are completed. Because FDA intends to allow companies the option of filing registration forms on behalf of one or more of their facilities, FDA will give the registrant the option of completing additional registration forms for other facilities after the first registration form, and each subsequent registration form, is completed.

1.231(b)

FDA is proposing in § ~~231(b)~~ that a registrant may register by mail if none of the means of electronic access mentioned <sup>previously</sup> ~~above~~ <sup>reasonably</sup> are available. In registering by mail, a registrant also may fill out one or more forms on behalf of one or more facilities. A registrant registering by mail must pick up a copy of the form from FDA headquarters, call FDA at ~~1-888-SAFEFOOD~~ <sup>a toll-free number (that will be provided in the final rule)</sup> to request a copy of the form, or send FDA a written request for the form. Once the registrant receives the mailed copy of the form, the form must be filled out completely and legibly, and mailed back to FDA at the address provided in the final rule. Once FDA receives the form, an agency employee will check to make sure all mandatory fields are filled out completely and legibly. If the form is not complete or is illegible, it will be returned to the registrant for completion, provided that the registrant's mailing address is legible and valid. If the form is complete and legible, FDA will manually enter the data on the form into the system as soon as practicable, which will depend on the number of other registration forms awaiting manual entry into the system.

The Bioterrorism Act requires FDA to notify the registrant that it has received the facility's registration and to assign the facility a unique registration number. Accordingly, FDA is proposing the following: If a facility

✓ MS

✓ bb

✓ MS

✓ MS JS

registers electronically, FDA will provide the registrant with an automatic electronic confirmation of registration, along with the facility's registration number. This notification will be similar to an automatic electronic receipt many companies provide consumers when they purchase products online (i.e., via the Internet). If the facility registers by mail, FDA will be able to provide the registrant with confirmation of registration and the facility's registration number only after FDA manually enters the registration information into the system. Depending on the number of other paper registrations FDA receives, this entry process could take several weeks to several months. After the registration information is entered into the system, FDA will mail a copy of the information entered to the registrant, along with confirmation of registration and the registration number. If any of the information that was entered into the system is incorrect, the registrant must mail an update to correct the information within 30 calendar days.

1 word  
CFO  
bb

For electronic registrations, FDA is proposing in § 1.231 to consider the facility registered when FDA electronically transmits the facility's registration number. If a registration is done by mail, the facility is registered once the data are entered into the registration system and the system generates a registration number. This means that the facility information will be entered into the registration system before the facility receives its registration number, if registration is done by mail. FDA strongly encourages all facilities, both foreign and domestic, to register electronically, as that minimizes the delay in having FDA mail the registrant a form, the registrant returning the completed form to FDA, FDA entering the facility's data manually into the registration system, and FDA subsequently mailing the registration number and receipt of registration to the facility. To the extent possible, all covered

facilities should make every effort to register electronically or send in their registration form as far in advance as possible of the date they are intending to import their products into the United States (but not sooner than ~~October~~ <sup>the announced date</sup> 12, 2003), since the Bioterrorism Act requires FDA to hold imported products of any unregistered facility at the U.S. port of entry until the facility is registered with FDA.

Remove Comma -MS

The Bioterrorism Act precludes FDA from requiring facilities to register electronically. Given FDA's preference for electronic registration and the ease of electronic registration for both registrants and FDA, FDA is requesting comments regarding what other means FDA should use to encourage electronic registration.

FDA also is requesting comments from facilities that believe they will be unable to register electronically, as well as comments regarding data on the number of these facilities.

No registration fee is required for either the electronic or paper registration. FDA is proposing that registrants must submit all registration information in the English language. FDA is proposing to require submissions to be in English in order for FDA to understand the content of submissions and ensure that registration data are entered accurately.

-MS

3. What Information is Required in the Registration? (Proposed § 1.232)

FDA is proposing in § 1.232 that registrants must submit to FDA certain information, including: The name and full address of the facility (paragraph (a)); the name and address of the parent company (paragraph (b)), if the facility is a subsidiary of the parent company; emergency contact information, including the contact's name, title, office phone, home phone, cellular phone (if available), and e-mail address (if available) (paragraph (c)); all trade names the facility uses (paragraph (d)); and the name, address, phone number, fax facsimile number (if available), and e-mail address (if available) of the U.S. agent for foreign facilities (paragraph (e)). FDA is planning to include all of

phone number, fax number, and e-mail address

✓-MS

-MS

-LN

this information in the mandatory section of the registration form. At the end of the form, FDA is planning to provide a statement in which the registrant will certify that the information submitted is true and accurate, and that the individual submitting the registration is authorized by the facility to do so (paragraph (g)). This statement also will require the phone number, e-mail address (if available), and ~~facsimile~~<sup>fax</sup> number (if available) of the person submitting the registration.

— MS

Section 305 of the Bioterrorism Act also states that FDA may require registrants to submit the general food categories of food produced at the facility, if FDA determines through guidance that such information is necessary. ~~FDA considers the preamble to this proposed rule to be such guidance (see 21 CFR 10.85(d)(1)).~~ Section 305 of the Bioterrorism Act specifically provides that the food categories to be used are those provided in § 170.3. FDA ~~has determined~~<sup>tentatively concludes</sup> that information on the category of food manufactured, processed, packed, or held at each facility that must register is necessary for a quick, accurate, and focused response to a bioterrorist incident or other food-related emergency. ~~FDA has received numerous comments stating that the categories listed under § 170.3 are not optimal, because they are confusing (e.g., a facility may have difficulty determining which product category or categories apply to a finished food product) and, because they generally are not used to categorize food.~~ FDA believes, however, that information about a facility's food product categories is a key element for both FDA and industry to allow for rapid communications to facilities directly impacted by an actual or potential bioterrorist attack or other food-related emergency. FDA, therefore, is proposing in § 1.232(e) to include on the registration form as a mandatory field the categories from § 170.3. For ease of

— INSERT A  
(NEXT PAGE)— INSERT B  
(NEXT PAGE)

INSERTS FOR PAGE 28

INSERT A

FDA plans to issue such guidance, and make it available for comment in accordance with good guidance practices (21 CFR 10.115). The guidance will address FDA's finding that such food categories are necessary. — LE

INSERT B

, because the categories will assist FDA in conducting investigations and surveillance operations in response to such an incident. These categories will also enable FDA to quickly alert facilities potentially affected by such an incident if FDA receives information indicating the type of food affected. For example, if FDA receives information indicating that soft drinks could be affected by a bioterrorist incident or other food related emergency, FDA would be able to alert soft drink manufacturers/processors, packers, and holders about this information. Additionally, the food categories, in conjunction with the prior notification requirements in 21 CFR part 1, subpart I, would aid FDA in verifying that imported products are correctly identified by where and by when they were produced. For example, if the registration information identifies a facility as producing only dairy products and FDA receives a prior notice purportedly from the facility for the shipment indicating that the facility is shipping nuts, FDA can target that facility for verification based on the discrepancy.

— LN

— MS

use, however, the more common categories found in FDA's product code builder at [www.fda.gov/search/databases.html](http://www.fda.gov/search/databases.html) will be listed as the main categories on the form, followed by the food product categories in § 170.3 as references for each FDA product code category. ←

✓ run on  
- LN

For example, the registration form includes coffee and tea as a product category, which includes the products listed in § 170.3(n)(3) and (n)(7).

Categories not in § 170.3 will be listed as optional selections.

FDA believes its proposed approach will both permit the agency to collect vital information regarding usable categories of products produced at the facility, and address industry's concern that the food product categories in § 170.3 are unworkable. FDA is interested in receiving comments on whether use of FDA's product code builder categories as the primary selection, with references immediately after each entry to the food product categories in § 170.3 that apply to each selection, addresses the commenters' concerns regarding use of the categories in § 170.3, while complying with the requirements of the Bioterrorism Act.

✓ in RES  
style

FDA also is proposing to include several other fields that relate directly to the statutory requirements. The first of these is the name, address, phone number, facsimile number (if available), and e-mail address (if available) of the U.S. agent. Because the U.S. agent will act as a communications link between the facility and FDA, it is vital for FDA to have reliable contact information for the U.S. agent.

FDA also is proposing that a mandatory section of the form include, if applicable, the name and address of the parent company, if the facility is owned by a parent corporation. This information is important for FDA in

understanding the relationship between a facility and its parent company regardless of the name under which a facility may be operating.

FDA also is proposing to include as a mandatory section the emergency contact information for a facility, which would include an individual's name, title, office phone, home phone, and cellular phone (if available). If FDA receives information regarding a potential or actual threat to the nation's food supply, or other food-related emergency, it must be able to get in touch with an individual at each potentially affected facility who could respond immediately to the threat at any hour. The emergency contact person does not have to be physically located at the facility; however he or she must be accessible and able to respond in an emergency. Thus, for example, a parent corporation can list as the emergency contact the name of an individual at headquarters who has overall responsibility for responding to emergencies at any facility owned by the parent company.

FDA is planning to include at the end of the form a statement in which the person submitting the registration information will certify that the information submitted on the form is true and accurate and the person registering the facility is authorized to do so. If a person submits false information on the registration form, or if a person registers a facility without being authorized to do so, that registration will be considered a materially false, fictitious, or fraudulent statement to the U.S. Government under 18 U.S.C. 1001, which subjects the person to criminal penalties. FDA is including this language on the registration submission to deter individuals from either submitting false information, or registering a facility if they are not authorized by the facility to register it. This applies both to individuals who do not have any relationship with the owner, operator, or agent in charge of a facility, and

✓ per OCE  
✓ per  
hb

to those who have a connection to the owner, operator, or agent in charge of a facility, such as the U.S. agent, but who do not have authorization from the facility to register ~~it~~ on its behalf.

✓-LN

4. What Optional Items are Included in the Registration Form? (Proposed § 1.233)

BB GPO

FDA also is proposing in § 1.233 to include several optional fields on the registration form. These items are consistent with the statutory directive, and will enable FDA to communicate more quickly with facilities that may be the target of a bioterrorist attack or other food-related emergency. These proposed fields include:

(a) a preferred mailing address, which would allow a facility's corporate headquarters to serve as the primary contact with FDA instead of the facility;

(b) the type(s) of activity conducted at the facility (e.g., manufacturing/processing, packing, or holding), which would allow FDA to target its communications in emergencies to those facilities potentially impacted based on the information FDA receives (e.g., a threat to a type of food product at manufacturing facilities);

(c) food categories not included in ~~21 CFR~~ 170.3 (e.g., dietary supplements, infant formula, and food for animal consumption), which would be helpful to FDA for responding to a terrorist incident or other food safety emergency involving these foods;

L66

(d) the type of storage or manufacturing/processing facility, in the event that the facility is solely a warehouse/holding facility and stores multiple types of food;

(e) a food product category of "most/all food product categories", if the facility manufactures, processes, packs, or holds foods in most or all of the categories under ~~21 CFR~~ <sup>§</sup> 170.3; and

(f) the approximate dates of operation, if the facility's business is seasonal.

FDA encourages all facilities to submit this optional information if it applies to the facility's operations.

#### 5. How and When do you Update Your Registration Information? (Proposed § 1.234)

FDA is proposing in § 1.234 that the owner, operator, or agent in charge must submit a timely update to FDA via the Internet (or by paper copy if no Internet access) within 30 calendar days of any change to any of the information previously submitted, including, but not limited to, the name of the owner, operator, or agent in charge. FDA is proposing 30 calendar days in order to balance the needs of both industry and FDA. In order for FDA to have accurate information for responding to terrorist threats or other food related emergencies, facilities must submit updates within an expedited timeframe. However, FDA also understands that the need to submit updates may coincide with transitions occurring at the facility in which the facility may not be able to provide updates immediately after such transitions occur. FDA believes that requiring updates within 30 calendar days of changes to the information on the initial registration submission is a reasonable balance between FDA's and industry's interests. FDA requests comments on this 30-day timeframe.

With respect to the content of the update, FDA is proposing that the update must include any changes to any information the facility previously submitted, including, but not limited to, changes to information regarding food product categories. Updates must be submitted to previously submitted

INSERT (from INSERT for PAGE 32)

ub<sup>10</sup>

ub<sup>66</sup>

—MS

— LE  
LN

This information, including these categories, will assist FDA in conducting investigations and surveillance operations in response to a bioterrorist incident. If this information is ~~outdated~~ it will interfere with FDA's ability to quickly ascertain the nature and scope of the problem and to alert affected facilities and prevent further distribution of harmful food. Therefore, for efficient and effective implementation of the Bioterrorism Act, FDA is proposing to require registrants to update

- LN

- JE

information in both the mandatory and optional categories, if the registrant originally submitted information in both categories and that information changes.

A facility canceling a registration must do so on a separate cancellation form electronically or by mail.

*D. Additional Provisions*

1. What Other Registration Requirements Apply? (Proposed § 1.240)

In proposed § 1.240, FDA has included a provision reminding registrants that they must comply with all other applicable registration requirements, including those found in part <sup>108</sup> 8 (21 CFR part 108), related to emergency permit control. FDA wants to ensure that registrants subject to the registration regulation being proposed to implement the Bioterrorism Act are aware that this registration does not take the place of that required in part 108, or any other registration requirements.

LN

2. What Happens if You Fail to Register? (Proposed § 1.241)

As provided in the Bioterrorism Act, two consequences may occur if a facility covered under these regulations fails to register. Failure of either domestic or foreign facilities to register is considered a prohibited act under section 301 of the act (21 U.S.C. 331). Under section 302 of the act (21 U.S.C. 332), the United States can bring a civil action in federal court to enjoin persons who commit a prohibited act and, under section 303 of the act (21 U.S.C. 333), can bring a criminal action in federal court to prosecute persons who commit a prohibited act. Under section 305a of the <sup>Bioterrorism Act</sup> ~~act~~, FDA can seek debarment of any person who has been convicted of a felony relating to importation of food into the United States.

GPO style/bb

GPO /bb  
job  
Kens.

A seeks comment on circumstances under which a firm's registration should be considered null and void and on circumstances under which a firm's registration should be revoked. FDA also seeks comment on the process for such determinations.

INSERT  
A -LF

For foreign facilities that fail to register and attempt to import food into the United States, the Bioterrorism Act requires the food be held at the port of entry unless FDA <sup>in consultation with</sup> U.S. Customs Service directs its removal to a secure facility. FDA is proposing in § 1.241(c) that if FDA <sup>in consultation with</sup> or the U.S. Customs Service determines that removal to a secure facility is appropriate (e.g., due to a concern with the security of the article of food or due to space limitations <sup>FDA, in consultation with U.S. Customs Service,</sup> in the port of entry), ~~either agency~~ may direct that the article of food be removed to a Bonded Warehouse, Container Freight Station, Centralized Examination Station, or another appropriate secure facility that has been approved by FDA. Perishables, however, may not be stored in U.S. Customs Services Bonded Warehouses; thus FDA <sup>in consultation with</sup> or the U.S. Customs Service may direct fresh produce or seafood that requires storage to another facility. FDA and the U.S. Customs Service plans to issue guidance for their field offices that will identify locations of secure storage.

In order to minimize confusion about who is responsible for making arrangements if food is held under section 801(l), FDA is proposing in § 1.241(f) that the owner, purchaser, importer or consignee must arrange for <sup>at the act (21 U.S.C. 381(e))</sup> storage movement of the article of food, <sup>in an FDA-designated secure facility</sup> ~~under appropriate custodial bond, within the port of entry or to the secure facility and must promptly notify FDA of the location.~~ <sup>section of the act</sup> ~~facility must be accomplished under bond.~~ We note that when § 801(l) requires that food be held, it does not appear to mandate that the government take actual physical custody of the goods; instead it limits both the movement of the goods and the potential storage locations, thereby making government oversight straightforward. As <sup>previously</sup> described above, U.S. Customs Service has a well-established network of storage facilities that are secure. When these storage facilities are used, charges are borne by the private parties. ~~Indeed, U.S. customs Service bond conditions~~

LN

lc, bb GPO  
lc bb

LN

LN

bb

LN

Joy D.

bb

lc, bb GPO  
LN

bb GPO

LN

~~include a provision that require the obligors of entry bonds "to exonerate the U.S. and its officers from any risk, loss, or expense, arising out of the principal's importation, entry, or withdrawal of merchandise."~~ 19 CFR

~~§ 133.62(g)(2); see also 19 CFR § 113.63(g)(4).~~ We thus believe that although Congress intended strict controls over food refused admission under § 801(l), it did not intend to require FDA or U.S. Customs Service to take custody of or pay for the holding of such food. We seek comment on this issue.

L.N.

section of the act  
bb ✓

The article of food must be held at the port of entry or in the secure facility until the owner, operator, or agent in charge of the foreign facility has submitted its registration information to FDA, FDA has registered the facility, and FDA has notified the U.S. Customs Service and the person who submitted the registration that the facility is registered and the article of food no longer is subject to a hold under section 801(l)(1) of the act. Notwithstanding section 801(b) of the act (~~21 U.S.C. 381(b)~~), while any article of food is held at its port of entry or in a secure facility under section 801(l) of the act, it may not be delivered to any of its importers, owners, or consignees.

given per policy.

~~§~~ INSERT FOR PAGE 35

— INSERT

Even though delivery is not allowed, FDA believes that importers, owners, and consignees of food that has been refused under section 801(l) <sup>of the act</sup> can make arrangements for food to be held: these arrangements can be made without taking possession of the food. FDA recognizes that food may be shipped in the same container or truck with nonfood items. Since articles that are not food are not subject to these regulations, when mixed or consolidated imported freight contains articles of food that must be held at the port of entry or moved to a secure facility, those articles under hold must be dealt with before the rest of the shipment proceeds.

✓ bb  
— LN

all inserts should be dbl space

Insert on p. 35:

Ⓐ The Bioterrorism Act does not provide specific procedures for the disposition of food under hold under section 801(1) <sup>at the act</sup> when no subsequent registration is submitted. FDA thus believes that the general requirements of Title 19 of the United States Code and the U.S. Customs implementing regulations that apply to imports for which entry has not been made apply in these circumstances. Under 19 U.S.C. 1448 and 1484, entry of merchandise must be made within the time period prescribed by regulation, which is 15 calendar days after the food arrives in the <sup>ited</sup> U.S. <sup>ates</sup> (See 19 CFR 142.2) If entry is not made within this timeframe, the carrier or other authorized <sup>spell out noun</sup> party is required to notify U.S. Customs <sup>Service</sup> and a general order warehouse. Generally, at that point the warehouse must arrange to take and store the food at the expense of the consignee. The disposition of this merchandise is governed by 19 U.S.C. 1491 and the implementing regulations at 19 <sup>CFR</sup> Part 127. ✓

Ⓑ Typically, after <sup>6</sup> ~~six~~ months, unentered merchandise is deemed unclaimed and abandoned and can be disposed of by the United States. Before this ~~six~~ <sup>6</sup> month period runs, however, such merchandise can be re-exported. FDA and U.S. Customs <sup>Service</sup> plan to develop additional guidance to explain how the agencies will handle food when it must be placed in general order warehouses due to ~~due to~~ failure to register. ✓

bb  
GPO 12,9  
bb  
✓

- LN

FDA also is proposing in § 1.241 (e) that determination that an article of food is no longer subject to hold under section 801(l) of the act (21 U.S.C. 381(l)) is different than, and may come before, determinations of admissibility under other provisions of the act or other U.S. laws. A determination that an article of food is no longer subject to hold under section 801(l) of the act (21 U.S.C. 381(l)) does not mean that it will be granted admission under other provisions of the act or other U.S. laws.

3. What Does Assignment of a Registration Number Mean? (Proposed § 1.242)

FDA is proposing in § 1.242 to state that assignment of a registration number to a facility means that the facility is registered with FDA. Assignment of a registration number does not in any way denote FDA's approval or endorsement of a facility or its products. Therefore, any representation in food labeling that creates an impression of official approval, endorsement, or apparent safety because a facility that manufactures/processes, packs, or holds the food is registered by FDA would be misleading and would misbrand the food under section 403(a)(1) of the act (21 U.S.C. 343(a)(1)).

4. Is Food Registration Information Available to the Public? (Proposed § 1.243)

The Bioterrorism Act provides that registration information and any information contained therein that would disclose the identity or location of a specific registered facility is not subject to disclosure under section 552 of title 5, United States Code (the Freedom of Information Act). This provision does not apply to information obtained by other means or that has previously been disclosed to the public as defined in 21 CFR 20.81. FDA is proposing to codify this provision in § 1.243.

5 U.S.C. 552 of title 5, United States Code  
consistent style hb

#### IV. Analysis of Economic Impacts

##### A. Benefit-Cost Analysis

FDA has examined the economic implications of this proposed rule as required by Executive Order 12866. Executive Order 12866 directs agencies to assess all costs and benefits of available regulatory alternatives and, when regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety, and other advantages; distributive impacts; and equity). Executive Order 12866 classifies a rule as significant if it meets any one of a number of specified conditions, including: having an annual effect on the economy of \$100 million, adversely affecting a sector of the economy in a material way, adversely affecting competition, or adversely affecting jobs. A regulation is also considered a significant regulatory action if it raises novel legal or policy issues. FDA has determined that this proposed rule is a significant regulatory action as defined by Executive Order 12866.

##### B. Need for the regulation

The purpose of this regulation is to ensure FDA has knowledge of all domestic and foreign facilities that manufacture/process, pack, or hold food for consumption in the United States. In the event of an actual or threatened bioterrorist attack on the U.S. food supply or other food-related public health emergency, such information will help FDA and other authorities determine the source and cause of such an event, and allow FDA to communicate with potentially affected facilities. The benefits of this regulation would be realized by accomplishing this purpose, as well as other, related benefits. For example, FDA is developing a regulation, 21 CFR Part 1, subpart I, to implement prior notice provisions in section 307 of the Bioterrorism Act. Information provided

to FDA in a facility's registration would be helpful in FDA's assessment of whether a shipment may present a threat of serious adverse health consequences or death to humans or animals.

C. Reason for the regulation

bb —

FDA is proposing three regulations that will work in harmony to improve food safety. Food safety is mostly a private good. Establishments have powerful incentives to ensure that the ingredients they purchase are not contaminated and that their production processes are protected from ~~deliberate~~ <sup>unintentional and intentional</sup> contamination. ~~A food security event~~ <sup>Deliberate (intentional) contamination of food</sup> linked to a particular product or facility particularly if the facility is considered negligent <sup>to avoid deliberate contamination</sup> would be extraordinarily costly to a firm. Indeed, the private incentives <sup>for food security</sup> should be similar to the private incentives for food safety. ~~Food security events~~ <sup>Deliberate food contamination</sup> nonetheless differ from ordinary outbreaks of foodborne illness in that they are more likely to be low probability events with severe public health consequences.

-LK

-LK

em dashes

-LK

-LK

Although private incentives lead to ~~the private provision of food security~~ <sup>efforts to protect against deliberate</sup> contamination <sup>at the facility level</sup>, there are external effects associated with privately produced protection ~~processed food security~~.

-LK

-LK

(differs) -LK

Private incentives fail to provide the optimal amount of information about the food production and distribution system. Getting food from the farm or sea to the plate involves a complex system of production and distribution. The system works ~~well~~ using local knowledge and information; each participant needs to know only as much about the overall system as is necessary for his or her business. Market prices convey most of the information necessary for the ordinary production and distribution of food. In the event of an actual or suspected contamination of the food supply, however, more complete information is needed where it can be centrally used.

-LK

The suspect food must be traced backward and forward through the distribution chain, both to protect consumers and to find the source <sup>(and cause)</sup> of the event. - LK

No individual firm or organization has sufficient financial incentives <sup>relating to safety</sup> to establish a central information system for food <sup>security</sup> for the entire economy. - LK

The nation's food processors and importers as a whole would benefit from such a system because it would be easier to uncover and solve problems, but the private costs to create the system probably would be prohibitive for any single firm or third party organization. - LK

We estimate that an effective system of information would require several hundred thousand participants to gather information and provide it to a central system. The private transactions costs to bring all the participants together voluntarily and get them to agree to create such a system would be extraordinarily high. No single organization could capture additional revenue sufficient to cover the cost. Also, because the provision of information by some participants makes it available for all, there would be a tendency for establishments to try to be free riders in the information system. But the more information and participation in the system, the more effective it is.

Another way of looking at the problem of participation is in terms of marginal private benefits and marginal social benefits. By gathering and providing the information used in a food <sup>safety</sup> system, an individual establishment receives additional private benefits from enhancing <sup>the safety of</sup> its own <sup>food</sup> security. In addition <sup>to its own enhanced security, however,</sup> participating in the system increases the effectiveness of the entire information system. In other words, the more establishments participate in the system, the better it works. The individual establishment does not capture this additional social benefit. - LK  
- LK  
- LK

The marginal private benefit (enhanced <sup>safety</sup> security for individual establishments) is less than the marginal social benefit (the marginal private benefit plus the increased effectiveness of the entire information system). The difference between private and social benefit reduces the incentive for establishments to participate in a voluntary private system.

- LK

<sup>events of September 11, 2001, led Congress</sup>

The ~~high costs and incentive problems associated with a private information system lead us~~ to conclude that public creation and provision of <sup>an</sup> the information system is necessary. ~~Furthermore, the FDA has the legal and institutional background, expertise, and knowledge necessary to secure the nation's food supply under FDA's jurisdiction against threats~~

- LK

- LK

- LK

- LK

- LK

The Bioterrorism Act and <sup>its implementing</sup> ~~several~~ regulations would establish an information system that would allow <sup>FDA</sup> the agency to have a <sup>more</sup> complete integrated picture of the <sup>food</sup> distribution system ~~of food intended for consumption in the United States~~. With the

- LK

- LK

- LK

INSERT (next page)

- LK

regulations in place, the agency would have the additional tools necessary to <sup>as well as to other food safety problems</sup> help prevent and respond to threats to the nation's food supply.

- LK

D. Options

FDA analyzes the costs and benefits of eight regulatory options that address the goal of deterring or containing purposeful or accidental contamination of the U.S. food supply. Option 1 is the status quo and provides the baseline against which all the other options are measured. Option 2 has the most complete coverage of domestic and foreign facilities and required information in the registration. Options 3 through 5 are each less comprehensive than option 2. Options 6 and 7 use a different definition of mixed-type facilities and option 7 permits U.S. agents to register on behalf of the foreign facility they represent. Option 7 is the proposed option. Option 8 is a discussion of the costs and benefits of the Bioterrorism Act's registration

-

pls. ALL INSERTS in dbl space

Insert for Registration NPRM  
p. 40

This particular regulation addresses one important aspect of this information system: the need to know what facilities manufacture/process, pack, or hold food for consumption in the United States, what types of food each facility handles, and how each facility can be contacted. However, as stated <sup>previously</sup> above, FDA is proposing three regulations to address these needs, so the costs and benefits of any one regulation will be closely associated with related provisions in other proposed rules.

600  
✓ ue, bb

provisions becoming requirements without FDA issuing a regulation (statutory default provision).

- Option 1 is to not impose any new regulatory or statutory requirements.

- Option 2 requires the registration of domestic and foreign facilities that manufacture/process, pack, or hold food for consumption in the United States, whether or not food from the facility enters interstate commerce. Farms, fishing vessels, nonprofit food facilities, facilities exclusively regulated by USDA, and retail facilities are exempted from the registration requirement

*except for that perform some activities of a facility but/ also mixed-type facilities, such as farms, and retail operations that manufacture/ process food for consumption off that facility which are included. Foreign facilities are also required to have a U.S. agent to facilitate communication between the foreign facility and FDA.*

- LE  
- LE  
- LE

- Option 3 has the same requirements and coverage as option 2, but excludes facilities that participate only in intrastate commerce. FDA tentatively concludes that this option is not legally viable, as the Bioterrorism Act does not seem to exempt facilities participating only in intrastate commerce.

- Option 4 has the same coverage and requirements as option 2, but excludes all mixed-type farms and retail facilities that are mixed type facilities, regardless of whether they also manufacture/process food for consumption off the facility or pack or hold food not grown or raised on that facility. As discussed in the following paragraphs, FDA does not believe this option is legally viable.

- LN  
- LN

- Option 5 has the same requirements and coverage as option 2, but does not require that facilities include information about the types of products they manufacture/process, pack, or hold on their registration.

- Option 6 has the same requirements and coverage as option 2, but defines mixed-type differently. Mixed-type facilities are required to register if they

- LN  
- LN

pack or hold food not harvested on that facility or manufacture/process food not for consumption on that facility. However, facilities that manufacture/process food are exempted <sup>(as retail facilities)</sup> if the facility sells the food directly to consumers from that facility.

— LE

• Option <sup>(the proposed option)</sup> 7 requires the same coverage of facilities as option 6. Under this option, the U.S. agent can register on behalf of the foreign facility.

— LE

• Option 8 is to allow the registration requirement of the Bioterrorism Act to be implemented without issuing a regulation. The Bioterrorism Act requires facilities to register by December 12, 2003, regardless of whether FDA issues a regulation. Due to uncertainty about how this option would be implemented, FDA does not attempt to estimate costs or benefits for this option.

level 3 initial cap all  
✓ BB

1. Option one: Do not require facilities to register

Option one is to maintain the status quo, i.e. no statutory or regulatory registration requirement. This option will serve as the baseline against which other options will be measured for assessing costs and benefits. The Office of Management and Budget (OMB) cost-benefit analysis guidelines recommend discussing requirements that affect the selection of regulatory approaches. These guidelines also recommend analyzing the opportunity cost of legal constraints that prevent the selection of the regulatory action that best satisfies the philosophy and principles of Executive Order 12866.

✓ def. p. 2

The Bioterrorism Act requires that FDA implement through regulation registration for food facilities, therefore, this is not a legally viable option.

— LN

2. Option two: Comprehensive registration of domestic and foreign manufacturers/processors, packers, and holders of food

level 3 initial cap all

Option two requires domestic facilities that manufacture/process, pack, or hold food for consumption in the United States to register with FDA, including

facilities engaged in interstate and intrastate commerce. Farms, fishing vessels, nonprofit food facilities, facilities exclusively regulated by USDA, and retail

facilities are exempted from the registration requirement, ~~except for~~ mixed-type facilities, that perform activities of a facility but also such as farms and retail operations that manufacture/process food for consumption off that facility, must register under this option. ~~which are included.~~

- LE  
- LE  
- LE

Registration may be electronic or ~~through~~ <sup>by</sup> mail, although FDA strongly encourages all facilities to register electronically. The information required on the registration includes the facility's name, address, parent company name and address (if applicable), emergency contact information, trade names, general food product categories under ~~21 CFR~~ <sup>§</sup> 170.3, and certification <sup>as to the accuracy of the information</sup>

- LN

LN

by the owner, operator, or agent in charge of the facility and the submitter's authority to register the facility.

- LN  
KMS

Under the Bioterrorism Act, foreign establishments are required to register if they manufacture, process, pack, or hold food for consumption in the United States without the food undergoing further processing or packaging outside the United States. In addition to registering, the Bioterrorism Act requires foreign facilities to have a U.S. agent. The U.S. agent is a person residing in or maintaining a place of business in the United States, who the owner, operator, or agent in charge of a foreign establishment designates as its agent. Only one U.S. agent per foreign establishment is permitted and the U.S. agent must reside or maintain a place of business in the United States. The U.S. agent is responsible for acting as a communications link between FDA and the facility.

- KMS

~~Number of establishments affected:~~

4th & 5th levels

b6

P → a. Coverage

Initial cap 1st word, underlining  
indent 5 & run into parag.

—  
—

i. Domestic establishments

Consistent with the Bioterrorism Act, this proposed regulation's legal requirements apply to facilities, as opposed to firms. A firm is composed of facilities under common ownership. As a result, changes in behavior may occur at the firm- or facility-level to comply with this proposed regulation. However, for ease of analysis, FDA will focus on the facility as the unit of analysis. For a count of domestic facilities, FDA used the 2000 County Business Patterns (CBP) (Ref. 1), 1999 Nonemployer Statistics (Ref. 2), the FDA Field Accomplishments and Compliance Tracking System (FACTS) (Ref. 3), and the Census of Agriculture (Ref. 4). The Census Bureau created the 2000 CBP by analyzing data from the Business Register, the Census Bureau's file of all known single and multi-facility companies. These data for single-location firms are obtained by the Census from the Economic Censuses, the Annual Survey of Manufacturers, Current Business Surveys, and administrative records from the Internal Revenue Service, Social Security Administration, and the Bureau of Labor Statistics.

Table 1 of this document provides a count of businesses in the relevant North American Industry Classification (NAICs) codes in the 2000 CBP. There are 103,125 affected facilities in the 2000 CBP under option two. Facilities not included in the CBP are counted in the Nonemployer Statistics, which is also from the Census Bureau (Ref. 2). Nonemployer businesses are companies with no paid employees. The Census Bureau primarily obtains data about nonemployer businesses from annual business income tax returns filed with the Internal Revenue Service. The Nonemployer Statistics dataset is less disaggregated than the CBP dataset. As a result, including entire counts of

facilities in some NAICs codes in the Nonemployer Statistics would result in an overestimate of the number of facilities. For example, NAICs code 4931, warehousing and storage, includes warehouses and storage facilities that store non-food products, and so is too aggregated for this analysis and includes facilities that would not be required to register. To estimate the number of affected warehouses in NAICs 4931, FDA assumed that the percentage of warehouses that are refrigerated and non-refrigerated warehouses that store farm products is the same for both the 2000 CBP and the 1999 Nonemployer Statistics, and uses this as an adjustment factor for the 1999 Nonemployer Statistics. With this adjustment, there are 68,424 facilities in the relevant NAICs codes in the 1999 Nonemployer Statistics. Table 2 of this document provides a count of businesses in the relevant NAICs codes in the 1999 Nonemployer Statistics. Manufacturers/processors, packers, and holders of substances that migrate into food from food packaging or other articles that contact food do not correspond to any single NAICs code. Tables 3 and 4 of this document provide numbers of facilities in the 2000 CBP and 1999 Nonemployer Statistics, respectively. Broader NAICs codes, such as 322 and 326 that include facilities that deal only in non-food products have only the number of facilities reported that could reasonably be expected to deal in substances that migrate into food from food packaging or other articles that contact food. For example, stationary manufacturers have been removed from the estimate. The Nonemployer Statistics have more aggregated counts than the 2000 CBP. To get a more accurate count of facilities in the Nonemployer Statistics, the count of facilities in each aggregated NAICs codes is reduced by the percentage of facilities believed to be dealing with ~~food contact~~ substances that migrate into food from packaging substances in the 2000 CBP. However, this number may be an overestimate

bb / GPO

bb GPO

-LE

bb / GPO

-LE

-LN

substances that migrate into

-LE

food from packaging substances

-LE

as for some NAICs codes, in which it was not clear if the facilities were producing substances for food or non-food use. For example, plastic forms may be made into food packaging or may be used for other purposes. To further adjust the number of facilities to include only facilities that manufacture/process, pack, or hold substances that migrate <sup>into</sup> to food from food packaging or other articles that contact food, the numbers in each category are adjusted by data reported in The Rauch Guide to the U.S. Packaging Industry (Ref. 5). The Rauch guide reports that the packaging of consumer products accounts for 78 percent of all packaging and that 55 percent of the total used for consumer products is used for food and beverages. This means 43 percent of packaging is used to package food and beverages. To reflect this data, the NAICs categories for end, or near-end use packaging were reduced by 57 percent. NAICs categories for explicit food use, such as kitchen utensils and cutlery were assumed to have 100 percent of facilities manufacturing/processing, packing, or holding food.

✓ GPO, 105

— LE

~~Finally, facilities manufacturing/processing, packing, or holding basic chemicals or early components of packaging were assumed to all be required to register, because these early components could go to food or non-food use. This number may still represent an overestimate of the number of facilities required to register, because FDA was not able to distinguish between manufacturers/processors, packers, or holders of immediate food packaging and outer food packaging. Outer food packaging is not considered a substance that migrates to food from food packaging or other article that contacts food.~~

MS

INSERT  
#  
(NEXT  
PAGE)

Also covered under this proposed rule are slaughterhouses that process FDA regulated meats and renderers. FDA requests comments on the number of these facilities.

AVL  
INSERT A FOR PAGE 46  
Cdbl space

¶ Basic chemicals or other components incorporated into packaging may be intended for food or non-food uses. FDA was unable to determine how many of these components are intended for food use. FDA also was not able to distinguish between manufacturers/processors, packers, or holders of immediate food packaging, which would be considered "substances that migrate into food from food packaging or other articles that contact food" and manufacturers/processors, packers, or holders of outer food packaging, which would not. Therefore, FDA included for purposes of this analysis: (1) facilities manufacturing/processing, packing, or holding basic chemicals or other components incorporated into packaging for both food and non-food use, and (2) manufacturers/processors, packers, and holders of both immediate and outer food packaging. Because this approach results in an overestimation of the number of facilities subject to this proposed rule, FDA requests comments on the number of these types of facilities that would be required to register.

bb  
Geo  
140 rd  
Geo

The Census data sets do not identify facilities engaged only in intrastate commerce (Ref. 1 <sup>s</sup> and <sup>h</sup> Ref. 2). To be considered a facility engaged only in intrastate commerce, a facility must obtain all its ingredients and sell all its products within a single state. FDA assumes that facilities that participate only in intrastate commerce will be very small and are unlikely to be warehouses or wholesalers. To determine which facilities are in interstate commerce, FDA compared the number of facilities in Census data sets with the number of facilities in the FACTS database. FACTS is a database of facilities regulated by FDA that includes data on operations accomplished by the Field (e.g., <sup>Abb</sup> inspections, investigations, sample collections, sample analyses, <sup>(Ref. 3)</sup> etc). FACTS and OASIS share the FIRMS table, which identifies firms that are identified as workload and non-workload obligations for FDA. FACTS uses different product categories for facilities than the Census datasets, making a direct comparison of the number of firms within categories with the Census datasets difficult. Table 5 <sup>of this document</sup> presents a count of facilities in the FACTS database by FDA categories. The FACTS database has some facilities that appear in more than one category, so a single facility may appear more than once in the database. This double counting is not corrected in the count of each type of facility, but is corrected in the total count of facilities. Because the FACTS database gives a count of facilities that FDA inspects, FDA assumes that all facilities in FACTS are in interstate commerce. If we take the total count of facilities from the CBP and Nonemployer Statistics, 171,549, and subtract the count of facilities in FACTS, 71,871, this gives a reasonable estimate of the number of facilities in intrastate commerce 99,678. This calculation is presented in table 6 of this document.

✓ 670

Abb

— AJ

Amber Jessup  
12-16-02

TABLE 1.—COUNT OF FACILITIES IN THE 2000 CBP

NAICs Code	Type of Industry	Number of Facilities
3111	Animal food manufacturing	1,710
3112	Grain and oilseed milling	913
3113	Sugar and confectionery product manufacturing	1,689
3114	Fruit and vegetable preserving and specialty food manufacturing	2,796
3115	Dairy product manufacturing	1,769
3117	Seafood product preparation and packaging	854
3118	Bakeries and tortilla manufacturing	10,644
3119	Other food manufacturing	2,994
3121	Beverage manufacturing	2,748
4224	Grocery and related product wholesale	39,721
4225	Farm product raw material wholesale	9,546
4228	Beer, wine, distilled alcoholic beverage wholesale	4,630
49312	Refrigerated warehousing and storage	945
49313	Farm product warehousing and storage	516
Subtotal		80,475
	Substances that contact food	22,650
Total		103,125

ue  
bb

TABLE 2.—COUNT OF FACILITIES IN THE 1999 NONEMPLOYER STATISTICS

NAICs Code	Type of Industry	Number of Facilities
3111	Animal food manufacturing	642
3112	Grain and oilseed milling	287
3113	Sugar and confectionery product manufacturing	1,439
3114	Fruit and vegetable preserving and specialty food manufacturing	2,000
3115	Dairy product manufacturing	594
3117	Seafood product preparation and packaging	693
3118	Bakeries and tortilla manufacturing	6,271
3119	Other food manufacturing	4,725
3121	Beverage manufacturing	1,608
4224	Grocery and related product wholesale	32,050
4225	Farm product raw material wholesale	4,795
4228	Beer, wine, distilled alcoholic beverage wholesale	2,578
4931	Warehousing and storage	964
Subtotal		58,646
	Substances that contact food	9,778
Total		68,424

TABLE 3.—FACILITIES THAT MANUFACTURE/PROCESS, PACK, OR HOLD FOOD CONTACT SUBSTANCES IN THE 2000 CBP

NONEMPLOYER STATISTICS

NAICs		Total in NAICs	Adjusted by CBP	Percent Used in Food
322	Paper manufacturing	1,621	1,197	43
3251	Basic chemical manufacturing	534	385	100
3252	Resin, synthetic rubber, artificial and synthetic fibers manufacturing	293	293	100
326	Plastics and rubber products manufacturing	5,528	1,203	43
3271	Clay product and refractory manufacturing	4,452	448	100
3272	Glass and glass product manufacturing	3,463	3,463	43
331	Primary metal manufacturing	3,447	335	100
332	Fabricated metal product manufacturing	33,202	393	100
4226	Chemical and allied products wholesale	5,403	5,403	100
Total				9,778

2000 CBP

TABLE 4.—FACILITIES THAT MANUFACTURE/PROCESS, PACK, OR HOLD FOOD CONTACT SUBSTANCES IN THE 1999 NONEMPLOYER STATISTICS

NAICs		Total Number of Facilities	Percent Used in Food
322	Paper manufacturing	4,308	43
32513	Synthetic dye and pigment manufacturing	204	100
32518	Basic inorganic chemical manufacturing	730	100
32519	Basic organic chemical manufacturing	818	100
3252	Resin, synthetic rubber, artificial and synthetic fibers	863	100
326	Plastics and rubber products manufacturing	3,544	43
327112	Vitreous china and other pottery product manufacturing	185	100
3272	Glass and glass product manufacturing	2,340	43
3313	Alumina and aluminum production and processing	613	43
332211	Cutlery and flatware (except precious) manufacturing	166	100
332214	Kitchen utensil, pot and pan manufacturing	72	100
332431	Metal can manufacturing	242	100
332439	Other metal container manufacturing	437	100
4226	Chemical and allied products wholesale	15,293	100
Adjusted total			22,650

TABLE 5.—COUNT OF FACILITIES IN FACTS

Type of Facility	Number of Facilities
Manufacturers	34,437
Repackers/packer	6,204
Warehouses	34,760
Shippers	1,519
Caterers	664
Commissary	705
Subtotal	78,289
Collapsed to account for multiple firms.	71,871

TABLE 6.—NUMBER OF FACILITIES IN INTERSTATE AND INTRASTATE COMMERCE

2000 CBP	103,125
1999 Nonemployer statistics	68,424
FACTS (interstate commerce)	71,871
Facilities only in intrastate commerce	99,678

REPLACE w/  
REVISED  
TABLE 6  
NEXT PAGE  
Level 5 - indent

→ ii. Mixed-type facilities.

Run into paragr

Although farms and retail facilities are exempted from registration by the Bioterrorism Act, some mixed-type facilities perform activities of a farm or retail facility and activities of a facility that is required to register.

manufacture/process food, which is not consumed at the facility] Under this regulatory option, FDA would require these mixed-type facilities to register. (that manufacture/process food that is not consumed at that facility)

Examples of manufacturing/  
Processing includes canning, freezing, cooking, pasteurization,



homogenization, irradiation, milling, grinding, chopping, slicing, cutting, coloring, waxing, shelling of nuts, peeling, labeling, and packaging. Farms that mix feed would be considered mixed-type facilities if they manufacture/ and the feed process feed at the facility with ingredients obtained from another source, which is then sold or transferred for final use off-farm.

- LN

To estimate the number of mixed-type facilities that grow crops or raise animals and that would be subject to the proposed requirements, FDA used the 1997 USDA NASS Census of Agriculture (Ref. 6), and data obtained from various county level Cooperative Extension Service (CES) offices (Ref. 7). The Census of Agriculture provides the total number of farms producing specific commodities. To estimate the number of farms that are mixed-type facilities, FDA used a sample of counties with information from their respective CES offices. CES offices from Clay County, ~~Kansas~~<sup>S</sup>; Monterey, Sonoma, Marin, and San Diego counties in ~~California~~<sup>A</sup>; Jackson County, ~~Wisconsin~~<sup>K</sup>; Gillespie and San Saba counties in ~~Texas~~<sup>X</sup>; Carol County, ~~Maryland~~<sup>D</sup>; and Berks County, ~~Pennsylvania~~<sup>A</sup> provide data on the percentage of farms producing specific commodities to be considered mixed-type facilities (Ref. 7). FDA assumes that

- LN

- LN

farms that produce other commodities, including vegetables (non<sup>o</sup>organic), other fruits, and wheat, plus feed mixing on poultry and other livestock farms are not mixed-type facilities based on CES interviews (Ref. 7). Table 7 of this document lists the numbers and percent of farms by commodities that are mixed-type.

6/20/00  
- LN

- LN

Some commodities that are not processed on mixed-type facilities are not included in the table. The total estimate of affected mixed-type facilities is 25,365. FDA requests comments on these assumptions and estimates.

- LN

THAT ENGAGE IN FARMING AND THAT WOULD BE REQUIRED TO REGISTER UNDER LLE

TABLE 7.—COUNT OF ~~FARMS THAT ARE MIXED-TYPE FACILITIES~~ ~~ACCORDING TO THE DEFINITION OF MIXED-TYPE FACILITIES USED IN OPTION 2.~~

Commodity	Facility Number	Percent Mixed Use	Mixed Use Number
Pig farms (feed mixing)	46,353	0.5	232
Cattle (feed mixing)	785,672	0	0
Poultry (feed mixing)	36,944	0	0
Other animal production (feed mixing)	110,580	0	0
Dairy	86,022	0	43
Grain, rice, and beans	462,877	0	0
Apples	10,872	10	1,087
Oranges	9,321	10	932
Peaches	14,459	10	1,446
Cherries	8,423	10	842
Pears	8,062	10	806
Other fruit	29,413	10	806
Nuts	14,500	10	1,450
Berries	6,807	20	1,361
Grapes	11,043	20	2,209
Olives	1,363	3	41
Vegetables and melons	31,030	0	0
Organic vegetables	6,206	50	3,103
Honey	7,688	50	3,844
Syrup	4,850	100	4,850
Herbs	1,776	10	178
Total			25,365

Retail facilities that manufacture/process, pack, or hold food, and then transfer the food off-site also would be considered mixed-type facilities under this option. Because FDA lacks data on the number of retail facilities that manufacture/process food for distribution offsite, FDA estimated this number using the total number of grocery stores and specialty food stores in the 2000 CBP and the 1999 Nonemployer Statistics. FDA assumes that grocery and specialty food stores also may manufacture/process food, but that convenience stores do not manufacture/process food. The 1999 Nonemployer Statistics reports the combined number of grocery and convenience stores and, separately, the number of specialty food stores. To adjust for the grouping of grocery and convenience stores, we assume that the percentage of grocery

word GAO bb

stores out of the combined number of grocery stores and convenience stores is the same in the 2000 CBP and the 1999 Nonemployer Statistics and reduce the number of grocery and convenience stores from the 1999 Nonemployer Statistics by the percentage in the 2000 CBP. FDA then assumes that 10 percent of these retail facilities manufacture/process, in addition to direct selling to consumers. This gives a total of 10,410 affected mixed-type retail facilities.

Because the number of retail facilities is large, the number of facilities covered is highly sensitive to the percentage assumed to be in mixed-type facilities. *FDA requests comments on the number of attached retail facilities under Option 2.*

iii. Foreign facilities

*5th level indent 5 c run in*

Manufacturers

FDA estimates the number of foreign manufacturers that would be affected by the regulation from a count in FDA's ~~Operation and Administration System for Import Support (OASIS)~~ *(Ref. 4)* database. *(see p. 47 bb)* OASIS is an automated FDA system for processing and making admissibility determinations for shipments of foreign-origin FDA-regulated products seeking to enter domestic commerce. There are 125,450 foreign manufacturers in the OASIS database. Table 8 presents the number of foreign manufacturers by the type of food they manufacture/process.

*AJ*

TABLE 8.—NUMBER OF FOREIGN FACILITIES EXPORTING FOOD TO THE UNITED STATES IN FISCAL YEAR 1999

Foods .....	110,392
Food additives .....	2,979
Color additives .....	378
Infant formula .....	235
Vitamins .....	7,986
Animal feeds .....	3,330
Medicated animal foods .....	150
Total .....	125,450

*5th level indent 5 & run into paragr underline*

iv. Foreign Holders

Also covered under this regulatory option are the final food holders in the foreign country prior to export of the product. FDA does not have any

information on how many foreign facilities hold foods that are to be exported to the United States. FDA, therefore, assumed that the number of foreign final holders is equal to the number of consignees, brokers, and importers of food products in the United States. The OASIS data has a count of 77,427 U.S. importers, brokers, and consignees, so FDA assumed that there are also 77,427 foreign final holders. <sup>(Ref. 4)</sup> FDA requests comments on this estimate.

—AJ

v. Foreign

R Facilities that do de minimis processing or packaging O D

Sth level hdy

Facilities that do de minimis processing or packaging of the food, such as affixing a label, are also required to register. Because their processing is minimal, these facilities are not included in the OASIS count of foreign manufacturers. To estimate the number of affected foreign facilities, FDA takes the number of packers/repackers in the FACTS database, 6,204, and adjusts it by the ratio of domestic manufacturers in FACTS to the number of foreign manufacturers in OASIS. This adjustment of 3.64, (125,450 foreign facilities divided by 34,437 domestic facilities), gives the total number of de minimis processing foreign facilities as 22,600. FDA requests comments on this estimate.

Sth level hdy

R vi. New and closing facilities O D

^

In addition to the facilities currently in existence, in future years, new businesses will open and some existing businesses will close. These new businesses would have to register and closing businesses would have to notify FDA to cancel their registration. According to the Small Business Administration <sup>(SBA)</sup> Office of Advocacy, in 2001, about <sup>10</sup> ~~ten~~ percent of all businesses were new and <sup>10</sup> ~~ten~~ percent of businesses closed (Ref. 8). FDA assumes that the rate of new and closing businesses is the same in other countries as in the United States. Thus, in future years <sup>10</sup> ~~ten~~ percent of the total count of facilities

✓ 6 PD / bb  
12.9  
— 6 PD 12.9

L 6b

will be new facilities and ten percent of the total count of food facilities will go out of business and will need to cancel their registration.

VERO  
- bb

and 40% run in

2. Costs  
i. Market Reaction

If most facilities do not register correctly and on time, then the costs will be higher than estimated.

It is expected that most firms will register correctly and on time. It is also likely that some manufacturers/processors will not register prior to attempting to introduce their products into U.S. interstate commerce, which would increase the amount of time their products are held at the port. In addition, some foreign facilities may determine that registration, in conjunction with prior notice, would make it no longer profitable to continue to manufacture/process and ship food to the U.S. That is, if the expected profit from exports is projected to be less than the cost of a U.S. agent, the cost of registration, and the cost of prior notification, they would cease to export to the United States. The marginal costs and benefits that would result from these changes in manufacturer/processor behavior are estimated below.

ited rates  
kh

with bb

in the following paragraphs

bb

5th level bb

ii Wage rates

FDA uses two hourly wage rates from the Bureau of Labor Statistics' National Compensation Survey (Ref. 9). These wage rates then are doubled to include overhead costs, such as office space, health insurance, and retirement benefits. For an administrative worker, the cost per hour is \$25.10, and for a manager, who would be the owner, operator, or agent in charge, \$56.74 (Ref. 9).

- AJ  
- AJ

10). FDA lacks wage data specific to food industry workers in each of the foreign countries that export to the United States and thus used the wage rate for an administrative worker in the United States for the foreign wage rate. We assume that the nature of the worker and the worker's wage would be about the same in foreign countries as in the United States. In open markets where trade takes place, real wage rates tend to be equal for similar work and

productivity across countries. However, FDA tests this assumption in the sensitivity analysis and re-calculates the costs if the foreign wage rate is lower than the domestic wage rate.

P. iii. First year costs incurred by domestic facilities

*A level*  
56

Domestic facilities would incur administrative and form-associated costs to comply with the regulation. The administrative costs would be partially shared between the registration and recordkeeping rules. FDA estimates administrative costs for the recordkeeping regulation and this proposed rule separately, but this probably gives an overestimate of administrative costs. Although recordkeeping has different requirements than registration, it would affect many of the same facilities and FDA expects that the recordkeeping final rule will be published soon after the registration final rule. Individuals from facilities affected by both regulations would most likely search for information for both regulations at the same time and find information in the same places.

There are four steps associated with a domestic facility complying with the regulation. One, the facility becomes aware of the regulation; two, the facility learns what the requirements are; three, an administrative worker fills out the form; and four, the owner, operator, or agent-in-charge certifies the form.

First, the facility becomes aware of the regulation through normal business activities; reading trade press or industry news; FDA outreach; or conversations with other business operators. Because facility owners, operators, or agents-in-charge must be aware of the requirement to change their activity, FDA assumes that becoming aware of the regulations would occur as part of normal business practice and we thus have included no economic costs for the facility.

There may be costs incurred, however, by FDA or trade organizations to

undertake the outreach. FDA costs will be considered in a separate section. FDA does not quantify the costs undertaken by trade organizations, but discusses these costs in the qualitative costs section.

Second, once a representative of the facility becomes aware of the regulations, he or she would need to research the requirements of the regulation. This would require finding a copy of the requirements and reading and understanding them. Representatives of the facility may find a copy of these requirements on the Internet, in the **Federal Register**, in trade association meetings or mailings, or at a library. Several commenters stated that many businesses might not have access to the Internet. Administrative costs would be higher for facilities that do not have access to the Internet, and would have to write to FDA or find other sources of information. In the United States, 59.10 percent of the population has accessed the Internet at least once in the three months prior to being surveyed (Ref. 11). <sup>12</sup> SBA report (Ref. ~~14~~) cites two studies that report 40 and 47 percent of small businesses had Internet access in 1998. An updated report from Dun and Bradstreet in 2002 reports 71 percent of small businesses have Internet access (Ref. <sup>13</sup>~~15~~).

✓ bb style

✓ bb

— AJ

— AJ

Electronic registration will allow facilities an immediate confirmation and registration number. FDA believes that most domestic facilities with Internet access will register electronically. However, some may register on paper forms they receive from trade organizations, newsletters, or other sources. However, FDA believes that this number of paper submissions will be offset by registrants that choose to register electronically who do not have Internet access at their place of business. These registrants may use computers with Internet access belonging to libraries, friends, or in an Internet cafe. Therefore, FDA assumes that 71 percent of domestic registrants will research and register

electronically. FDA estimates it would take facilities with Internet access 1 hour to research the requirements and facilities without Internet access 2 hours. FDA requests comments on this assumption.

Third, once the requirements are understood, the form has to be filled out and sent to FDA, either by mail or electronically. FDA estimates it would take 45 minutes of an administrative worker's time to find the correct information and fill out the form.

Fourth, the owner, operator, or agent-in-charge must verify the form. This cost would be 15 minutes of the owner, operator, or agent-in-charge's time.

R iv. Domestic facilities,

updates, cancellations, and new registrations (annual costs)

with  
Jul 5 62

Facilities are required to update their registration when a change occurs in any information previously submitted on the registration form. Several comments suggested the requirement to update registrations might be burdensome because some information such as product lines and facility names change frequently and, therefore, could require frequent changes to registrations. FDA does not have any data on how often changes in product lines or other information included in the registration submission would occur. However, given that 10 percent of facilities go out of business each year, FDA estimates that a higher percentage, 20 percent, of all facilities will have to update their registration each year. FDA requests comments on this assumption. FDA also considers an alternative option (option 5) where product codes are not included on the registration form.

To update a registration, a worker at the facility will have to find a copy of the form, look up the facility's registration number, fill out the form, and the owner, operator, or agent-in-charge will have to verify the form to update a submission. The cost to the facility of updating would be 45 minutes of an

administrative worker's time and 15 minutes of a manager's time to certify the changed registration.

New facilities would incur the same costs to learn about the regulation and fill out the registration form in future years as existing facilities experience in the first year. FDA estimates the number of new facilities entering each year would be equal to 10 percent of the total current number of facilities. Thus, the annual cost for registering new facilities would equal 10 percent of the first year costs to existing facilities.

Facilities that go out of business would need to notify FDA of the cancellation of their registration. Similar to updating registration, a worker at the facility will have to find a copy of the form, look up their registration number, fill out the form, and the owner, operator, or agent-in-charge will have to verify the form to cancel a registration. The cost to the facility of canceling the registration would be 45 minutes of an administrative worker's time to find and fill out the form and 15 minutes of a manager's time to cancel the registration. FDA estimates that 10 percent of the total, current number of

facilities would go out of business each year. Table 9 presents a summary of domestic facilities covered under option 2, and Table 10 summarizes the data used to estimate the cost of complying with option 2 for domestic facilities.

—  
—  
—

TABLE 9. SUMMARY OF COSTS FOR NUMBER OF DOMESTIC FACILITIES UNDER OPTION 2

Facility count	COVERED
2000 CBP	103,125
1999 Nonemployer statistics	68,424
FACTS data	74,874
Mixed-type <i>Facilities that engage in farming</i>	25,365
Retail processors	10,410
Total domestic	207,324

\*DIVIDE INTO TWO TABLES

TABLE 10. - SUMMARY OF COSTS FOR DOMESTIC FACILITIES UNDER OPTION 2

Percent with Internet access US	71%
Administrative worker wage (includes overhead)	25.1
Manager wage (includes overhead)	56.74
Administrative time for form (hours)	0.75
Manager time for form (hours)	0.25
Research time w/Internet (hours)	1
Research time w/o Internet (hours)	2
Research cost w/Internet	\$3,695,000
Research cost w/o Internet	\$3,018,000
Form costs	\$6,844,000
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
Annual facility costs	\$3,409,000
Total domestic costs	\$13,557,000

MOVE  
with  
without  
with  
without

MOVE

777  
bb

V. Foreign facilities <sup>y</sup> first year costs

5th level

Administrative costs

FDA expects foreign facilities to go through the same four steps to comply with the regulation as domestic facilities: a worker must become aware of the regulation, learn the requirements, and fill out the form; the owner, operator, or agent-in-charge then must verify the form. There are additional fifth and sixth steps for foreign facilities to find, and then hire a U.S. agent. To estimate the cost of registration for foreign facilities, FDA assumes that they would incur the same per facility costs as domestic facilities, plus additional costs.

Costs would be higher for many foreign facilities than for domestic facilities at each step due to distance, language difficulties, and lack of Internet access. For some foreign facilities, it may be so difficult to become informed about the regulation, that rather than become informed about the requirements before shipping, some are likely to learn about the requirements at the ~~United States~~ <sup>United States</sup> port. For these foreign facilities, the cost of learning about the registration requirement would be a possible loss of value to their product due to a delay at the port, storage costs, and transaction costs associated with the delay.

Foreign facilities may learn about the requirements through trade press, importers, ~~United States~~ <sup>United States</sup> business or trading partners, distributors, or their governments. Foreign facilities, like domestic facilities, then would have to find the requirements of the regulation, obtain the registration form either electronically or in hard copy, and fill out and verify the form. Costs for foreign facilities would vary depending on whether the worker entering the registration information or the owner, operator, or agent in charge of the foreign facility can read and write in English. Comments suggest that many foreign manufacturers are limited in their ability to read and write in English.

Estimates of the number of people outside of countries where English is the primary language, who are able to speak English fluently vary widely, ranging from 300 ~~million~~ <sup>14</sup> to 750 million (Ref. ~~16~~).

To find the number of English speakers outside of the United States, FDA adds the number of English speakers in countries where English is the primary language, excluding the United States, 151 million, the number of English speakers in countries where English is a secondary language, 300 million, and the midpoint, 525 million, of the range of the estimate of the number of

✓ GPO  
bb

✓ bb GPO

GPO style 12.  
— AJ

Jword  
bb

speakers of English as a foreign language. FDA then divides this total number of English speakers by the world population minus the U.S. population, 5.9 billion (Ref. ~~17~~<sup>15</sup>). Therefore, FDA assumes that 16 percent of foreign manufacturers read and write English well enough to research the registration requirement and fill out the form. FDA requests comments on this assumption. Registrants who do not read and write English would have to hire a translator to aid them in registering and understanding the registration requirements. Alternatively, trade groups, distributors, or the government may provide translation services. Regardless of whether the translation is paid for directly by the registrant or a third party, for ease of computation, we assume there is a cost per registration for translation for 84 percent of foreign facilities. FDA assumes it would take facility operators who do not understand English one additional hour to fill out the form, 5 additional hours to find an agent, and 5 additional hours to read and understand the registration requirements. FDA requests comments on these assumptions.

—AJ

✓ implies  
Federal  
level 16

Whether a foreign facility has access to the Internet will determine, in part, the cost of learning about and complying with the registration requirements. Although 71 percent of the small businesses in the United States have Internet access, only ~~three~~<sup>3</sup> percent of the population of China, the country that has the largest number of manufacturers that export to the United States, has access to the Internet (Ref. 11). To get an idea of how many manufacturers that export to the United States have access to the Internet, FDA looked at Internet access for the 26 countries that represent 80 percent of the manufacturers that export to the United States (Ref. 4) and the percent of the population that has access to the Internet worldwide for the remaining 20 percent. A weighted average of these 26 countries by the number of manufacturers suggests that 26 percent

GPO 12-9/16

of the population that exports to the United States has Internet access. FDA lacks data on the percent of businesses in other countries with Internet access. Because businesses are more likely to have Internet access than individuals, FDA adjusts the percent of the populations of other countries with Internet access upward by the percent difference in Internet access between individuals and small businesses in the United States. Seventy<sup>1</sup>one percent of small businesses in the United States have Internet access versus 59 percent of the population, or the percent of businesses with Internet access represents a 20 percent increase over the population. Applying this adjustment to Internet access in foreign countries increases the percent of businesses with Internet access from 26 percent to 31 percent. FDA therefore assumes that 31 percent of foreign manufacturers would register electronically. In option 7, FDA considers how many facilities will be registered electronically if the U.S. agent is able to register on behalf of the foreign facility. Table ~~10~~<sup>11</sup> provides a summary of the 26 countries and the percentage of their population with Internet access. The remaining 69 percent would either register by mail or would be aided in registering electronically.

Regardless of whether the cost of obtaining Internet access is borne by the facility, or by a third party, for ease of computation, FDA estimates the cost per facility. FDA expects it will be more difficult for foreign facilities that do not have Internet access at their place of business than domestic facilities to access the Internet elsewhere due to the overall lower level of Internet access in foreign countries. FDA assumes it would take facility operators that do not have access to the Internet, one additional hour to fill out the form, 5 additional hours to find an agent, and 5 additional hours to find, read, and

✓ b

✓ b  
EPO  
style

— AJ

understand the registration requirements. FDA requests comments on these assumptions.

TABLE 10.—PERCENT OF THE POPULATION WITH INTERNET ACCESS FOR THE 26 COUNTRIES THAT ARE HOME TO 80 PERCENT OF FOOD EXPORTERS TO THE UNITED STATES

— AJ

Country	Percent of Total Manufacturers	Percent of Population With Internet Access
China (mainland) .....	9.05	2.92
France .....	8.61	28.39
Italy .....	7.96	33.37
Canada .....	7.78	52.79
Japan .....	7.69	40.43
Mexico .....	6.24	3.38
United Kingdom .....	3.80	59.88
Germany, Federal Republic of .....	3.30	36.37
Taiwan, Republic Of China .....	2.96	51.85
Korea, Republic Of (South) .....	2.95	46.40
India .....	2.76	0.67
Spain .....	2.56	19.69
Thailand .....	2.39	1.96
Netherlands .....	1.40	58.07
Australia .....	1.30	54.38
Philippines .....	1.29	2.46
Hong Kong .....	1.26	59.58
Chile .....	1.21	20.02
Poland .....	1.19	16.57
Brazil .....	1.18	7.74
Indonesia .....	1.06	1.93
Belgium .....	0.89	33.14
Switzerland .....	0.86	46.82
Portugal .....	0.85	34.37
Vietnam .....	0.83	0.49
Rest of the world .....	20.00	9.57
Weighted average .....		25.50
Business adjustment .....		20.34
Percent of foreign facilities with Internet access .....		30.69

R vi. Foreign facility costs to hire a U.S. Agent

5th level

The U.S. agent is a person residing or maintaining a place of business in the <sup>United States</sup> U.S., whom the owner, operator, or agent-in-charge of a foreign facility designates as its agent. Only one U.S. agent per foreign facility is permitted. The U.S. agent acts as a communications link between the FDA and the facility and FDA would consider providing information to the U.S. agent the same as providing information directly to the foreign facility.

spellout

In option 7, facilities can designate their U.S. agent as their agent in charge of the facility for purposes of registration and the agent can register in behalf

of the facility. The costs and benefits of permitting the U.S. agent to register on behalf of the facility are considered in option 7.

FDA has little information on how many foreign facilities already have a U.S. agent. Comments stated that many exporters do not currently have a U.S. agent; they would have to hire an agent in response to the regulation. FDA expects however, that some foreign facilities already have a ~~United States~~ <sup>United States</sup> representative that can function as a U.S. agent. The ~~United States~~ <sup>United States</sup> representative may be a business partner, broker, U.S. lawyer, or parent company. FDA assumes that the likelihood that a foreign facility has an existing U.S. agent is related directly to the quantity of product the foreign facility exports to the United States.

FDA used data from OASIS on the average number of line entries and the average number of manufacturers/processors <sup>(listed in OASIS under the category "Manufacturers")</sup> by country and product code to estimate the number of line entries for foreign manufacturers/processors. A shortcoming of these data is that entries are by product code; thus,

manufacturers/processors that are exporting products in more than one product code are in the count of manufacturers/processors for every product code in which they export. A product code designates a category of product, such as cheese and cheese products. The OASIS data consequently have approximately twice

as many manufacturers/processors as actually exist. To adjust for this double-counting, FDA assumed the average foreign manufacturer/processor exports in two product categories. To find an approximate number of line entries per manufacturer, FDA divided the total number of manufacturers/processors into the total number of line entries for each country and applied the average number of line entries per manufacturer/processor to all the manufacturers/processors from that country. This method will underestimate the number of very small and very large manufacturers/processors, because it removes the

INSERT  
(SEE NEXT  
PAGE)

-AJ

L AJ  
LN

Insert for page 64, second paragraph

To estimate the number of foreign facilities that already have a United States agent, FDA assumes that manufacturers/processors that do more business in the United States are more likely to have an existing United States agent. To estimate the amount of product a foreign manufacturer/processor exports to the United States, FDA estimates the number of line entries exported to the United States by foreign manufacturers. The term "line entry" refers to a group of products that are subject to the same FDA admissibility decision because they have the same FDA product code, brand name, size or packaging, manufacturer/processor, shipper, consignee, importer's product description, and country of production. One shipment may contain multiple line entries.

variation in number of line entries exported from countries with large number of manufacturers/processors exporting to the United States.

LN

To estimate the number of foreign facilities that would have to hire a U.S. agent, FDA assumed that foreign facilities that export more than 100 line entries each year into the United States, or 10 percent of foreign manufacturers/processors, already have a U.S. representative who can function as a U.S. agent. FDA also assumed that the 16 percent of manufacturers/processors that are exporting 10 or fewer line entries to the United States would stop exporting to the United States, rather than incur the expense of registering, hiring a U.S. agent, and providing prior notice under 21 CFR Part 1, Subpart I. FDA requests comments on these assumptions. Table 12 presents average numbers of line entries and the percent of foreign manufacturers/processors that export that number.

12  
- AJ

TABLE 12 - AVERAGE NUMBER OF LINE ENTRIES FROM FOREIGN MANUFACTURERS/PROCESSORS

- AJ

Average Number of Line Entries	Percent of Total Number of Foreign Manufacturers/Processors	Cumulative Percent of Manufacturers/Processors
10	15.81	15.81
20	25.43	41.24
40	32.27	73.51
60	7.30	80.81
80	5.88	86.69
100	3.64	90.33
120	1.78	92.11
140	0.72	92.83
160	1.59	94.42
180	0.48	94.90
200	0.83	95.73
>200	4.27	100.00

LN

AJ

FDA anticipates that foreign facilities would find U.S. agents through the Internet or business contacts. Finding and hiring an agent would result in labor costs for the facility. FDA requests comments on these assumptions.

AJ

FDA bases the estimated cost of hiring a U.S. agent on the fees charged by U.S. agents for foreign drug, biologic, and device manufacturers. The

requirements for a U.S. agent for drugs, biologics, and devices (21 CFR 207, 607, and 807, respectively) are very similar to the requirements for a U.S. agent for foods in this proposed regulation, and many of the U.S. agents began working as a response to the drug, biologic, and device foreign facility registration regulations. FDA contacted some active U.S. agents, whose annual cost estimates for their services ranged from \$700 to \$2,000 (Ref. <sup>16 and 17</sup> ~~12~~ ~~13~~).

*parts*  
*by*  
*section*  
*12*  
*13* — LN

*bb*  
— AJ

R VII. Annual costs for foreign facilities ○

*bb*  
*5th level*

Foreign facilities have to retain a U.S. agent. In the first year, the facility would incur costs to hire and retain an agent. In future years, the facility would have to pay an annual fee of approximately one thousand dollars to the agent.

Like domestic facilities, foreign facilities are required to update their registration when a change occurs in any of the information previously submitted. FDA estimates the frequency of registration updates for foreign facilities as 20 percent per year. FDA requests comments on this assumption. The cost to the facility of updating would be <sup>one</sup> ~~one~~ hour to find and fill out the form and certify the changed registration.

*60129*

New facilities would incur the same costs to learn about the regulation, hire a U.S. agent, and fill out the registration information in future years as existing facilities would incur in the first year. FDA estimates the number of new facilities entering each year would be equal to 10 percent of the total current number of facilities. Thus, the annual cost for registration of new foreign facilities would equal 10 percent of the first year cost to facilities.

Facilities that go out of business would need to notify FDA of the cancellation of their registration. The cost to the facility of canceling the registration would be the wage rate times <sup>one</sup> ~~one~~ hour to cancel the registration. FDA estimates that 10 percent of the total, current number of facilities would

*60129*  
*bb*

go out of business each year. Table ~~12~~<sup>13</sup> presents a summary of the data used to estimate the cost to foreign facilities to comply with option 2.

— AJ

TABLE ~~12~~<sup>13</sup> — SUMMARY OF COSTS FOR NUMBER OF FOREIGN FACILITIES UNDER OPTION 2

Foreign holders and <del>processors</del> <sup>COVERED</sup> <del>processors</del> <sup>packagers</sup>	<del>77,427</del> 100,027
Foreign <del>facilities</del> <sup>manufacturers/processors</sup>	125,450
Stops exporting	16%
Total facilities	<del>102,005</del> 205,405

— AJ

— AJ/LN

TABLE 14. — SUMMARY OF COSTS INCURRED BY FOREIGN FACILITIES UNDER OPTION 2

Speaks English	16%
Has Internet access	31%
Has U.S. agent	10%
Cost of U.S. agent (annual)	\$1,000
Hourly wage rate	\$25
Time to find agent (hours)	5
Additional time language (hours)	5
Additional time Internet (hours)	5
First year agent cost	<del>\$60,102,000</del> \$ 67,340,000
Agent fee (annual cost)	<del>\$172,207,000</del> \$ 194,868,000
Administrative time (hours)	1
Additional time language (hours)	5
Additional time Internet (hours)	5
First year administrative costs	<del>\$20,551,500</del> \$ 44,418,929
Time to fill out <del>registration</del> <sup>form</sup> (hours)	1
Additional time language (hours)	1
Additional time Internet (hours)	1
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
First year <del>cost</del> <sup>form</sup>	<del>\$44,562,000</del> \$ 12,992,000
Total first year costs	<del>\$200,550,000</del> \$ 319,619,000
Total annual costs	<del>\$201,999,000</del> \$ 228,370,000

DIVIDE INTO TWO TABLES — AJ

— AJ

— AJ

— AJ

} AJ

Viii. Cost due to Port Delays

Standard

FDA anticipates that some foreign facilities would not learn of the requirements before shipping their products to the United States. The administrative costs of learning about the registration requirements for these foreign facilities would be the cost of finding out at the port of entry. FDA requests comment on the percentage of foreign facilities that would become

aware of the registration requirement at the U.S. port of entry. For these facilities, the cost of complying would be the possible one-time loss of value of their shipment and other costs of delay, in addition to the cost of registering and finding and hiring a U.S. agent. FDA estimates the cost to foreign facilities of becoming informed about the regulatory requirement is the number of foreign facilities multiplied by either the cost of information, re-exporting the shipment, or a delayed shipment at the U.S. port, whichever is lower.

FDA must hold shipments at the ~~United States~~ port for as long as it takes the foreign facility to register with FDA. To register, a foreign facility first must be informed of the delay at the port by the importer, consignee, owner, or transporter. This may happen very quickly via a phone call or e-mail message, or take hours if there is a large difference in time zones. Next, the foreign facility must find and hire a U.S. agent, if it does not already have one. If the foreign facility is open during ~~United States~~ business hours and has access to the Internet and a fax machine to find an agent and sign a contract, it may find an agent quickly. If the foreign facility is not in a time zone compatible with customary business hours in the United States or does not have easy access to the Internet or fax machine, finding and hiring an agent may take longer. The cost of the delay to the foreign facility is the cost of storing the shipment and loss of value of the shipment due to the delay. For perishable products, a delay may reduce the value of the shipment significantly, perhaps even to zero. For non-perishable products, there may be transaction costs due

to cancellation of a contract and finding a new buyer. FDA requests comments on the length of delay for shipments held while waiting for the foreign facility to register and on the costs of the delay, such as loss of product value, storage costs, and transaction costs.

ix. FDA costs

FDA's costs include creating and maintaining a database, processing paper submissions, and sending annual mailings to registrants. Developing and

maintaining a database includes automatically entering registrations into the database that arrive electronically and sending an electronic receipt and facility registration number back to the registrant. FDA estimates that <sup>four</sup>~~4~~ full time employees (FTEs) would be needed to oversee the database. An employee's wage is estimated to be equal to a GS-12, step one, in the Washington, DC metro area, which is \$55,924 per year (Ref. 10). To get the cost of the labor to FDA, FDA doubles the wage rate to include overhead costs, such as health insurance, office space, and retirement benefits. Additionally, paper submissions would have to be entered manually, at an estimated cost of \$10 per submission. FDA estimates that facilities that do not have access to the Internet would submit paper registrations. FDA also estimates a 10 percent error rate for paper submissions based on estimates of error rates for another FDA database (Ref. 18). Each paper submission with an error will result in an additional cost for mailing and re-processing. FDA intends to send an annual e-mail or mailing to all registrants reminding them to keep their registrations up-to-date and verifying the mailing addresses of the registrants. FDA presents costs for the first 5 years in table <sup>15</sup>~~13~~ of this document. Wage rates and paper submission costs are increased by 3 percent each year to account for inflation. Annual costs are discounted at 7 percent.

*under 10 spell  
out GPO, bb*

— AJ

15  
 TABLE 18.—YEARLY COST ESTIMATE FOR FDA UNDER OPTION 2

FDA Costs	2003	2004	2005	2006	2007
Development/modification/enhancement	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/steady state	\$1,568,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$112,906	\$117,323	\$120,842	\$124,468
Cost per paper submission	\$10	\$10.40	\$10.82	\$11.25	\$11.70
Number of domestic paper submissions	60,124	24,050	24,050	24,050	24,050
Number of foreign paper submissions	22,677	9,071	9,071	9,071	9,071
Total number of domestic registrations in database	207,324	82,929	207,324	207,324	207,324
Total number of foreign registrations in database	205,405	205,405	205,405	205,405	205,405
Mailings to domestic facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Mailings to foreign facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Error rate for paper submissions	10%	10%	10%	10%	10%
Number of errors	8,280	3,312	3,312	3,312	3,312
Cost per error	\$15	\$15.60	\$16.22	\$16.87	\$17.55
Total costs	\$11,279,000	\$7,416,000	\$8,562,000	\$7,354,000	\$7,382,000
Discounted total costs	\$11,279,000	\$6,931,000	\$7,478,000	\$6,003,000	\$5,632,000

SEE  
 REVISED  
 TABLE  
 15  
 (NEXT  
 PAGE)

col. 1 same

3. Option three: Require registration of domestic and foreign facilities that manufacture/process, pack, or hold food that sell their products in interstate commerce, including mixed-type facilities, ~~such as farms and retail operations.~~

- LN

Option three has the same requirements as option two, but does not require domestic facilities that participate only in intrastate commerce to register. FDA tentatively concludes that this option is not ~~be~~ legally viable.

- LN

The Bioterrorism Act does not seem to limit the scope of the statute to facilities that engage only in interstate commerce. Tables ~~14, 15, and 16~~ <sup>16, 17, 18, 19, and 20</sup> of this document provide a summary of the data for cost estimates under option 3 for domestic facilities, foreign facilities, and FDA, respectively.

- AJ

Excluding intrastate facilities would lower the number of affected, domestic facilities from 207,324 affected facilities under option two to 107,646. This would lower the first year cost for domestic facilities from \$13.6 million to \$7.0 million dollars. The annual cost would be lowered from \$3.4 million

✓ bb  
 style  
 ✓ bb

Revised Table 15.

P. 70

Best is same (See Chgs only circled)  
 same ↓

- J -

↓

Option 2

FDA Costs	2003	2004	2005	2006	2007
Development/Modi	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/Stea	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$110,588	\$110,588	\$110,588	\$110,588
Cost per paper s	\$10	\$10.00	\$10.00	\$10.00	\$10.00
Number of domest	60,124	24,050	24,050	24,050	24,050
Number of foreign	22,677	9,071	9,071	9,071	9,071
Total number of	207,324	<del>207,324</del> 82,929	207,324	207,324	207,324
Total number of	205,405	205,405	205,405	205,405	205,405
Mailings to dome	\$1	\$1.00	\$1.00	\$1.00	\$1.00
Mailings to fore	\$1	\$1.00	\$1.00	\$1.00	\$1.00
Error rate for p	10%	10%	10%	10%	10%
Number of errors	8,280	3,312	3,312	3,312	3,312
Cost per error	\$15	\$15.00	\$15.00	\$15.00	\$15.00
Total costs	\$11,279,000	<del>\$7,305,000</del>	\$8,498,000	\$7,276,000	\$7,276,000
Discounted total	\$11,279,000	<del>\$6,902,000</del>	\$7,422,000	\$5,939,000	\$5,551,000

✓ per A. JOSSOP

✓ per A. JOSSOP

↑  
 This column is unchanged from previous versions.

to \$1.8 million dollars. Total first year costs would be lowered from \$344.5 million to \$337.6 million dollars.

bb

TABLE 14. COSTS INCURRED BY NUMBER OF DOMESTIC FACILITIES UNDER OPTION 3

Facility count	COVERED
2000 CBP	193,125
4000 Nonemployer statistics	68,424
FACTS data	71,871
Mixed-type farms	25,365
Retail processors	10,410
Total domestic	107,646

-AJ

TABLE 17. - SUMMARY OF COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 3

Percent with Internet access US	71%
Administrative worker wage (includes overhead)	25.1
Manager wage (includes overhead)	56.74
Administrative time for form (hours)	0.75
Manager time for form (hours)	0.25
Research time w/ Internet (hours)	1
Research time w/o Internet (hours)	2
Research cost w/ Internet	\$1,918,000
Research cost w/o Internet	\$1,567,000
Form costs	\$3,553,000
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
Annual facility costs	\$1,770,000
Total domestic costs	<del>\$8,038,000</del> \$7,038,000

DIVIDE INTO TWO TABLES

With  
without  
MOVE

bb/05

LN

72

18 NUMBER OF

TABLE 18.— COSTS INCURRED BY FOREIGN FACILITIES UNDER OPTION 3

Foreign holders and <del>processors</del> <sup>packagers</sup> <sup>COVERED</sup>	100,027
Foreign facilities <del>processors</del> <sup>Manufacturers/processors</sup>	125,450
Stops exporting	16%
Total facilities	205,405

DIVIDE INTO  
TWO TABLES

TABLE 19.— SUMMARY  
OF COSTS INCURRED  
BY FOREIGN FACILITIES  
UNDER OPTION 3

Speaks English	16%
Has Internet access	31%
Has U.S. agent	10%
Cost of U.S. agent (annual)	\$1,000
Hourly wage rate	\$25
Time to find agent (hours)	5
Additional time language (hours)	5
Additional time Internet (hours)	5
First year agent cost	\$67,340,000
Agent fee (annual cost)	\$194,868,000
Administrative time (hours)	1
Additional time language (hours)	5
Additional time Internet (hours)	5
First year administrative costs	\$44,418,929
Time to fill out form (hours)	1
Additional time language (hours)	1
Additional time Internet (hours)	1
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
First year form cost	\$12,992,000
Total first year costs	\$319,619,000
Total annual costs	\$228,370,000

—AJ

*chap items coded on next pg*

TABLE 18<sup>20</sup>—COSTS INCURRED BY FDA UNDER OPTION 3

FDA Costs	2003	2004	2005	2006	2007
Development/modification/enhancement <i>same same</i>	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/steady state	\$1,500,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$115,012	\$119,612	\$124,396	\$129,372
Cost per paper submission	\$10	\$10.40	\$10.82	\$11.25	\$11.70
Number of domestic paper submissions	31,217	12,487	12,487	12,487	12,487
Number of foreign paper submissions	22,677	9,071	9,071	9,071	9,071
Total number of domestic registrations in database	107,646	107,646	107,646	107,646	107,646
Total number of foreign registrations in database	205,405	205,405	205,405	205,405	205,405
Mailings to domestic facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Mailings to foreign facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Error rate for paper submissions	10%	10%	10%	10%	10%
Number of errors	5,389	2,156	2,156	2,156	2,156
Cost per error	\$15	\$15.60	\$16.22	\$16.87	\$17.55
Total costs	\$10,907,000	\$7,273,000	\$8,404,000	\$7,187,000	\$7,211,000
Discounted total costs	\$10,907,000	\$6,797,000	\$7,340,000	\$5,867,000	\$5,501,000

SEE REVERSE TABLE: (NEXT PAGE)

4. Option four: Require registration of domestic and foreign facilities that manufacture/process, pack, or hold food that sell their products in interstate and intrastate commerce, not including mixed-type facilities

Option four has the same registration and U.S. agent requirements as option two, but does not require mixed-type facilities to register. Tables <sup>21, 22, 23, 24 and 25</sup> ~~17, 18, and 19~~ provide a summary of the data for cost estimates under option 4 for domestic facilities, foreign facilities, and FDA, respectively.

FDA does not believe this option is legally viable, since some mixed-type facilities engage in activities (such as manufacturing/processing for commercial distribution) that are clearly within the scope of the registration requirement as enacted by Congress. Nevertheless, we are including a discussion of this option for comparison purposes.

Excluding mixed-type ~~farms and retail~~ facilities lowers the number of affected domestic facilities, from 207,324 affected facilities under option 2 to 171,549. This would lower the first year cost for domestic facilities from \$13.6

LN

Table 20 p. 73

not both same if different amount is

FDA Costs	2003	2004	2005	2006	2007
Development/Modi	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/Stea	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$110,588	\$110,588	\$110,588	\$110,588
Cost per paper s	\$10	\$10	\$10	\$10	\$10
Number of domest	31,217	12,487	12,487	12,487	12,487
Number of foreig	22,677	9,071	9,071	9,071	9,071
Total number of	107,646	107,646	107,646	107,646	107,646
Total number of	205,405	205,405	205,405	205,405	205,405
Mailings to dome	\$1	\$1	\$1	\$1	\$1
Mailings to fore	\$1	\$1	\$1	\$1	\$1
Error rate for p	10%	10%	10%	10%	10%
Number of errors	5,389	2,156	2,156	2,156	2,156
Cost per error	\$15	\$15	\$15	\$15	\$15
Total costs	\$10,907,000	\$7,243,000	\$8,343,000	\$7,122,000	\$7,122,000
Discounted total	\$10,907,000	\$6,769,000	\$7,287,000	\$5,814,000	\$5,433,000

drops

circled

↑  
This column unchanged from previous version

million to \$11.2 million dollars. The annual cost for domestic facilities would be lowered from \$3.4 million to \$2.8 million. Total first year costs would be lowered from \$344.5 million to \$342.0 million dollars.

✓  
✓  
✓  
bb  
style  
—AJ

TABLE 21. COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 4

Facility covered	NUMBER OF COVERED
2000 CBP	103,125
1999 Nonemployer statistics	68,424
<del>FACTS data</del>	<del>74,071</del>
<del>Mixed type farms</del>	<del>25,905</del>
<del>Retail processors</del>	<del>18,410</del>
Total domestic	171,549

DIVIDE INTO TWO TABLES

TABLE 22. SUMMARY OF COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 4

Percent with Internet access US	71%
Administrative worker wage (includes overhead)	25.1
Manager wage (includes overhead)	56.74
Administrative time for form (hours)	0.75
Manager time for form (hours)	0.25
Research time w/Internet (hours)	1
Research time w/o Internet (hours)	2
Research cost w/Internet	\$3,057,000
Research cost w/o Internet	\$2,497,000
Form costs	\$5,663,000
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
Annual facility costs	\$2,821,000
Total domestic costs	\$11,217,000

with  
without  
with  
without  
MOVE

MOVE

75

23 NUMBER OF

-AJ

TABLE 18. COSTS INCURRED BY FOREIGN FACILITIES UNDER OPTION 4

Foreign holders and <del>do minimum</del> <sup>(COVERED)</sup> processors packagers	100,027
Foreign facilities <del>manufacturers</del> <sup>manufacturers/processors</sup>	125,450
Stops exporting	16%
Total facilities	205,405
Speaks English	16%
Has Internet access	31%
Has U.S. agent	10%
Cost of U.S. agent (annual)	\$1,000
Hourly wage rate	\$25
Time to find agent (hours)	5
Additional time language (hours)	5
Additional time Internet (hours)	5
First year agent cost	\$67,340,000
Agent fee (annual cost)	\$194,868,000
Administrative time (hours)	1
Additional time language (hours)	5
Additional time Internet (hours)	5
First year administrative costs	\$44,418,929
Time to fill out form (hours)	1
Additional time language (hours)	1
Additional time Internet (hours)	1
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
First year form cost	\$12,992,000
Total first year costs	\$319,619,000
Total annual costs	\$228,370,000

TABLE 24.-SUMMARY OF COSTS INCURRED BY FOREIGN FACILITIES UNDER OPTION 4

DIVIDE INTO TWO TABLES

TABLE 10. COSTS INCURRED BY FDA UNDER OPTION 4

*Chgs excluded*

*→AJ*

FDA Costs	2003	2004	2005	2006	2007
Development/modification/enhancement	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/steady state	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$115,012	\$119,612	\$124,396	\$129,372
Cost per paper submission	\$10	\$10.40	\$10.82	\$11.25	\$11.70
Number of domestic paper submissions	49,749	19,900	19,900	19,900	19,900
Number of foreign paper submissions	22,677	9,071	9,071	9,071	9,071
Total number of domestic registrations in database	171,549	171,549	171,549	171,549	171,549
Total number of foreign registrations in database	205,405	205,405	205,405	205,405	205,405
Mailings to domestic facilities	\$1	\$6	\$6	\$6	\$6
Mailings to foreign facilities	\$1	\$10	\$10	\$10	\$10
Error rate for paper submissions	10%	10%	10%	10%	10%
Number of errors	7,243	2,897	2,897	2,897	2,897
Cost per error	\$15	\$15	\$15	\$15	\$15
Total costs	\$11,145,000	\$7,820,000	\$8,951,000	\$7,734,000	\$7,757,000
Discounted total costs	\$11,145,000	\$7,308,000	\$7,818,000	\$6,313,000	\$5,918,000

*stat*  
*25*  
*2003*

*on*  
*next*  
*pg.*

5. Option five: Require registration of domestic and foreign facilities that manufacture/process, pack, or hold food that sell their products in interstate and intrastate commerce for consumption in the United States, including mixed-type facilities as defined in option 2, but not including product categories on the registration form.

Option five covers the same facilities as option two, but requires less information from the registrants. Registrants still would be required to submit the facility's name, address, emergency contact information, name and address of the parent company, trade names, U.S. agent information (if a foreign facility), and the name of the owner, operator, or agent in charge of the facility, but would not be required to submit the general food product categories under 21 CFR 170.3. Tables 20, 21, and 22 provide a summary of the data for cost estimates under option 5 for domestic facilities, foreign facilities, and FDA, respectively.

*26, 27, 28, 29, and 30 of this document*

*bb*

Table <sup>25</sup>~~204~~ page 76  
same

chgs circled

FDA Costs	2003	2004	2005	2006	2007
Development/Modi	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/Stea	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>
Cost per paper s	\$10	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>
Number of domest	49,749	19,900	19,900	19,900	19,900
Number of foreig	22,677	9,071	9,071	9,071	9,071
Total number of	171,549	171,549	171,549	171,549	171,549
Total number of	205,405	205,405	205,405	205,405	205,405
Mailings to dome	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Mailings to fore	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Error rate for p	10%	10%	10%	10%	10%
Number of errors	7,243	2,897	2,897	2,897	2,897
Cost per error	\$15	\$15	\$15	\$15	\$15
Total costs	\$11,145,000	<del>\$7,342,000</del>	<del>\$8,442,000</del>	<del>\$7,221,000</del>	<del>\$7,221,000</del>
Discounted total	\$11,145,000	<del>\$6,862,000</del>	<del>\$7,374,000</del>	<del>\$5,894,000</del>	<del>\$5,509,000</del>

↑  
This column unchanged  
from previous version.

Removing the product categories from the registration would decrease the frequency with which facilities have to update their registrations. and reduce the amount of time required to register by 15 minutes. FDA requests comment on this estimate.

estimates that removing the product categories would reduce the percentage of facilities that have to update their registration from 20 percent each year to 10 percent. First year costs would be lower for foreign and domestic facilities due to facilities needing less time to fill out the form. Total first year domestic costs would be lowered from \$13.6 to \$12.3 million. Annual costs for domestic firms would be lowered from \$3.4 million to \$2.3 million due to less frequent updates. Total first year foreign costs would be lowered from \$319.6 to \$318.3 million and total costs would be lowered from \$334.4 to \$341.9 million.

LE

be style

LE

raised/ lowered 5/

AJ

26 NUMBER OF  
TABLE 20 COSTS INCURRED BY  
DOMESTIC FACILITIES UNDER OPTION 5

AJ

Facility count	(COVERED)
2000 CBP	103,125
1999 Nonemployer statistics	68,424
<del>FACTS data</del>	<del>74,871</del>
Mixed-type forms	25,365
Retail processors	10,410
Total domestic	207,324

facilities that engage in farming

TABLE 27. - SUMMARY OF COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 5

DIVIDE INTO TWO TABLES

MOVE

MOVE

Percent with Internet access US	71%
Administrative worker wage (includes overhead)	25.1
Manager wage (includes overhead)	56.74
Administrative time for form (hours)	0.5
Manager time for form (hours)	0.25
Research time w/Internet (hours)	1
Research time w/o Internet (hours)	2
Research cost w/Internet	\$3,695,000
Research cost w/o Internet	\$3,018,000
Form costs	\$5,543,000
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	10%
Annual facility costs	\$2,334,000
Total domestic costs	\$12,256,000

with  
without  
with  
without

✓  
✓  
✓  
✓

28 / NUMBER OF  
 TABLE 21. COSTS INCURRED BY  
 FOREIGN FACILITIES UNDER OPTION 5

Foreign holders	100,027
Foreign facilities	125,450
Stops exporting	16%
Total facilities	205,405
Speaks English	16%
Has Internet access	31%
Has U.S. agent	10%
Cost of U.S. agent (annual)	\$1,000
Hourly wage rate	\$25
Time to find agent (hours)	5
Additional time language (hours)	5
Additional time Internet (hours)	5
First year agent cost	\$67,340,000
Agent fee (annual cost)	\$194,868,000
Administrative time (hours)	1
Additional time language (hours)	5
Additional time Internet (hours)	5
First year administrative costs	\$44,418,929
Time to fill out form (hours)	0.75
Additional time language (hours)	1
Additional time Internet (hours)	1
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	10%
First year form cost	\$11,708,000
Total first year costs	\$318,335,000
Total annual costs	\$227,729,000

TABLE 29. - SUMMARY  
 OF COSTS INCURRED  
 BY FOREIGN FACILITIES

DIVIDE INTO  
 TWO TABLES

-AJ  
 -LE

TABLE 27—COSTS INCURRED BY FDA UNDER OPTION 5

FDA Costs	2003	2004	2005	2006	2007
Development/modification/enhancement	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/steady state	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$115,012	\$119,612	\$124,396	\$129,372
Cost per paper submission	\$10	\$10.40	\$10.82	\$11.25	\$11.70
Number of domestic paper submissions	60,124	18,037	18,037	18,037	18,037
Number of foreign paper submissions	22,677	6,803	6,803	6,803	6,803
Total number of domestic registrations in database	207,324	207,324	207,324	207,324	207,324
Total number of foreign registrations in database	205,405	205,405	205,405	205,405	205,405
Mailings to domestic facilities	\$1	\$6	\$6	\$6	\$6
Mailings to foreign facilities	\$1	\$10	\$10	\$10	\$10
Error rate for paper submissions	10%	10%	10%	10%	10%
Number of errors	8,280	2,484	2,484	2,484	2,484
Cost per error	\$15	\$15	\$15	\$15	\$15
Total costs	\$11,279,000	\$7,758,000	\$8,887,000	\$7,668,000	\$7,689,000
Discounted total costs	\$11,279,000	\$7,250,000	\$7,762,000	\$6,259,000	\$5,866,000

30  
~~TABLE 27~~  
 All June

—AJ  
 SEE REVISED TABLE 30 (NEXT PAGE)

6. Option six: Require registration of domestic and foreign facilities that manufacture/process, pack, or hold food that sell their products in interstate and intrastate commerce, including farms that are mixed-type facilities. Farms that are mixed-type facilities are covered if they pack or hold food not grown or raised on that facility or manufacture/process food not for consumption on that facility. However, facilities of these types that manufacture/process food solely for direct sale to consumers from that same facility are exempt.

— LE

~~This option defines mixed-type facilities differently than option 2. In option 2, a mixed-type facility is defined as a facility that manufactures/processes food for consumption offsite, where offsite includes both distribution directly to consumers and distribution to nonconsumers. In option 6, facilities that manufacture/process food and distribute it directly to consumers would not be included in the registration requirement. Option 6 requires registration for mixed-type facilities that pack or hold food that was not grown or raised at that facility; these facilities are not included in the option 2 definition. These~~

REPLACE WITH INSERT FOR #80-81

Table 30 p. 80  
*same same*

*See input items / figures revised  
 all rest same*

FDA Costs	2003	2004	2005	2006	2007
Development/Modi	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/Stea	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>
Cost per paper s	\$10	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>
Number of domest	60,124	18,037	18,037	18,037	18,037
Number of foreig	22,677	6,803	6,803	6,803	6,803
Total number of	207,324	207,324	207,324	207,324	207,324
Total number of	205,405	205,405	205,405	205,405	205,405
Mailings to dome	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Mailings to fore	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Error rate for p	10%	10%	10%	10%	10%
Number of errors	8,280	2,484	2,484	2,484	2,484
Cost per error	\$15	\$15	\$15	\$15	\$15
Total costs	\$11,279,000	<del>\$7,294,000</del>	<del>\$8,394,000</del>	<del>\$7,173,000</del>	<del>\$7,173,000</del>
Discounted total	\$11,279,000	<del>\$6,817,000</del>	<del>\$7,332,000</del>	<del>\$5,855,000</del>	<del>\$5,472,000</del>

*↑*  
 This column -  
 unchanged from  
 previous version.

This is the last full paragraph on p. 80, continuing on p. 81:

A mixed-type facility performs activities of a facility that is ordinarily required to register and activities of a facility that is ordinarily exempt, such as a farm or retail facility. Mixed-type facilities that are required to register differ under options 2 and 6. In option 2, mixed-type facilities that manufacture/process food for consumption offsite, where offsite includes both distribution directly to consumers and distribution to nonconsumers, must register. In option 6, facilities that manufacture/process food and distribute it directly to consumers would not be included in the registration requirement. Option 6 requires registration for mixed-type facilities that pack or hold food that was not grown or raised at that facility; these facilities are not included in the option 2 definition. These changes in coverage raise the total number of affected mixed-type facilities from 25,365 to 30,497. Facilities that engage in the activities of a retail facility but also manufacture/process food and distribute it to nonconsumers are considered as manufacturers/processors in the count of facilities in this analysis. FDA requests comment on this categorization. Table 31 of this document shows the number of affected mixed-type facilities by category of product.

1 word  
60

50  
1 word  
60

changes in coverage raise the total number of affected mixed-type facilities from 25,365 to 30,497. Table 23 of this document shows the number of affected mixed-type facilities by category of product.

TABLE 23.—NUMBER OF AFFECTED MIXED-TYPE FACILITIES UNDER OPTION 6

Type	Number of Farms	Percent Mixed Use	Percent Mixed Use
Pig farms (feed mixing)	46,353	1.5	695
Cattle (feed mixing)	785,672	1	7,857
Poultry (feed mixing)	36,944	1	369
Other animal production (feed mixing)	110,580	1	1,106
Dairy	86,022	1.1	903
Grain, rice, and beans	462,877	1	4,629
Apples	10,872	1.5	163
Oranges	9,321	1.5	140
Peaches	14,459	1.5	217
Cherries	8,423	1.5	126
Pears	8,062	1.5	121
Other fruit	29,413	1.5	441
Nuts	14,500	2	290
Berries	6,807	1.5	102
Grapes	11,043	10.5	1,160
Olives	1,363	3.5	48
Vegetables and melons	31,030	0.5	155
Organic vegetables	6,206	50	3,103
Honey	7,688	50	3,844
Syrup	4,850	100	4,850
Herbs	1,776	10	178
Total			30,497

Tables ~~24, 25, and 26~~ <sup>32, 33, 34, 35, and 36</sup> of this document provide a summary of the data

for cost estimates under option 6 for domestic facilities, foreign facilities, and FDA, respectively. The total number of affected domestic facilities under this option is 202,046. The total first year cost for domestic facilities is reduced from \$13.6 to \$13.2 million, annual cost is reduced from \$3.4 to \$3.2 million.

Total first year cost is reduced from \$344.<sup>5</sup>/<sub>4</sub> to \$344.1 million. The greater total cost for foreign facilities is primarily attributable to the costs associated with hiring and retaining a U.S. agent.

-AJ

-AJ

-AJ

-LE

TABLE 24. COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 6

AJ

Facility <del>costs</del> (COVERED)	
2000 CBP	103,125
1999 Nonemployer statistics	68,424
<del>FACTS data</del>	<del>71,874</del>
Mixed-type <del>forms</del> facilities that engage in farming	30,497
<del>Retail processors</del>	<del>19,478</del>
Total domestic	202,046

TABLE 33. - SUMMARY OF COSTS INCURRED BY DOMESTIC FACILITIES UNDER OPTION 6

DIVIDE INTO TWO TABLES

MOVE MOVE

Percent with Internet access US	71
Administrative worker wage (includes overhead)	25.1
Manager wage (includes overhead)	56.74
Administrative time for form (hours)	0.75
Manager time for form (hours)	0.25
Research time <del>for</del> Internet (hours)	1
Research time <del>for</del> Internet (hours)	2
Research cost <del>for</del> Internet	\$3,601,000
Research cost <del>for</del> Internet	\$2,941,000
Form costs	\$6,670,000
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
Annual facility costs	\$3,322,000
Total domestic costs	\$13,212,000

with without with without

job style

34 / NUMBER OF  
TABLE 25. COSTS INCURRED BY  
FOREIGN FACILITIES UNDER OPTION 6

AJ

Foreign holders and <del>processors</del> <sup>COVERED</sup> packagers	100,027
Foreign <del>facilities</del> <sup>Manufacturers/</sup> processors	125,450
Stops exporting	16%
Total facilities	205,405
Speaks English	16%
Has Internet access	31%
Has U.S. agent	10%
Cost of U.S. agent (annual)	\$1,000
Hourly wage rate	\$25
Time to find agent (hours)	5
Additional time language (hours)	5
Additional time Internet (hours)	5
First year agent cost	\$67,340,000
Agent fee (annual cost)	\$194,868,000
Administrative time (hours)	1
Additional time language (hours)	5
Additional time Internet (hours)	5
First year administrative costs	\$44,418,929
Time to fill out form (hours)	1
Additional time language (hours)	1
Additional time Internet (hours)	1
Percent of businesses going out of business	10%
Percent of businesses entering	10%
Percent of businesses with changes	20%
First year form cost	<del>\$12,992,000</del> \$ 12,992,000
Total first year costs	\$319,619,000
Total annual costs	\$228,370,000

DIVIDE INTO  
TWO TABLES

TABLE 35. - SUMMARY  
OF COSTS INCURRED  
BY FOREIGN FACILITIES  
UNDER OPTION 6

LE

TABLE <sup>136</sup> COSTS INCURRED BY FDA UNDER OPTION 6SEE revised Table 36  
next page - *chaps added*

FDA Costs	2003	2004	2005	2006	2007
Development/modification/enhancement	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/steady state	\$1,500,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	\$115,012	\$119,612	\$124,596	\$129,372
Cost per paper submission	\$10	\$10.40	\$10.82	\$11.25	\$11.70
Number of domestic paper submissions	58,593	23,437	23,437	23,437	23,437
Number of foreign paper submissions	22,677	9,071	9,071	9,071	9,071
Total number of domestic registrations in database	202,046	202,046	202,046	202,046	202,046
Total number of foreign registrations in database	205,405	205,405	205,405	205,405	205,405
Mailings to domestic facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Mailings to foreign facilities	\$1	\$1.04	\$1.08	\$1.12	\$1.17
Error rate for paper submissions	10%	10%	10%	10%	10%
Number of errors	5,860	2,345	2,345	2,345	2,345
Cost per error	\$15	\$15.60	\$16.22	\$16.87	\$17.55
Total costs	\$11,225,000	\$7,411,000	\$8,547,000	\$7,336,000	\$7,336,000
Discounted total costs	\$11,225,000	\$6,926,000	\$7,465,000	\$5,988,000	\$5,619,000

7. Option seven: Require registration of domestic and foreign facilities that manufacture/process, pack, or hold food that sell their products in intrastate and interstate commerce, including mixed-type facilities, as defined in option 6. Permits the U.S. agent to register on behalf of the foreign facility.

Permitting the U.S. agent to register on behalf of the foreign facility would reduce the number of paper registrations significantly. Foreign facilities still would have to go through administrative steps to learn about the regulation and to find and hire a U.S. agent. However, foreign facilities now would have a third option for registering. In addition to electronic and paper registration by a representative at the facility, the foreign facility can authorize its U.S. agent to register the facility. FDA assumes that U.S. agents who register on behalf of foreign facilities will register electronically. Characteristics of foreign facilities, such as access to the Internet, fluency in English, and whether they are informed about the registration requirement before their product reaches the United States port, determine whether foreign facilities would be registered

wbb

See chgs. ordered, rest same

Table 36. *same*  
p. 84  
*June*

ADA Costs	2003	2004	2005	2006	2007
Development/Modif	\$8,200,000	\$3,000,000	\$3,300,000	\$2,300,000	\$2,300,000
Maintenance/Stea	\$1,560,000	\$3,500,000	\$4,300,000	\$4,300,000	\$4,300,000
Number of FTEs	4	4	4	2	2
Cost per FTE	\$110,588	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>	<del>\$110,588</del>
Cost per paper s	\$10	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>	<del>\$10</del>
Number of domest	58,593	23,437	23,437	23,437	23,437
Number of foreign	22,677	9,071	9,071	9,071	9,071
Total number of	202,046	202,046	202,046	202,046	202,046
Total number of	205,405	205,405	205,405	205,405	205,405
Mailings to dome	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Mailings to fore	\$1	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>	<del>\$1</del>
Error rate for p	10%	10%	10%	10%	10%
Number of errors	5,860	2,345	2,345	2,345	2,345
Cost per error	\$15	<del>\$15</del>	<del>\$15</del>	<del>\$15</del>	<del>\$15</del>
Total costs	\$11,225,000	<del>\$7,376,000</del>	<del>\$8,476,000</del>	<del>\$7,255,000</del>	<del>\$7,255,000</del>
Discounted total	\$11,225,000	<del>\$6,893,000</del>	<del>\$7,403,000</del>	<del>\$5,922,000</del>	<del>\$5,535,000</del>

↑ *same*  
This column unchanged  
from previous versions.

by themselves electronically, registered by mail, or registered by their U.S. agent.

FDA assumes that foreign facilities with Internet access would register directly via the Internet. Registration via the Internet would be the fastest, most reliable method for these facilities, and they would receive their confirmation of registration and facility registration number automatically.

Foreign facilities that do not have Internet access or representatives who read or write in English would register through their U.S. agent. The inability to read and write in English increases the cost for foreign facilities that register directly. U.S. agents operating in response to FDA registration requirements for other FDA-regulated products market themselves to certain regions of the world. FDA anticipates these agents would speak the language of the representative of the foreign facility, as well as English, and so could register in English for the facility.

Foreign facilities that do not have Internet access and do not learn of the registration requirements until their product reaches the United States border

also are likely to register through their U.S. agent. For electronic registrations, the facility is considered registered <sup>once</sup> ~~as soon as~~ <sup>enters</sup> ~~FDA sends~~ data into the registration

system and the system generates a ~~confirmation and the~~ registration number. For paper registrations, the facility is considered registered when FDA sends the registration number to the facility. For electronic registrations, confirmation should happen almost instantly. The electronic submission would be automatically entered into the database, undergo consistency checks, and if the information is entered correctly, the confirmation of registration and the facility's registration number would be sent out electronically.

✓ B/EPD  
-LE