1.0 Introduction

In May 2002, the Food Safety and Inspection Service (FSIS) issued the *FSIS Security Guidelines for Food Processors* to assist meat, poultry, and egg product plants in identifying ways to strengthen their food security protection. In August 2003, the *FSIS Safety and Security Guidelines for the Transportation and Distribution of Meat, Poultry, and Egg Products* were issued, which focused on enhancing food safety and security in the transportation and distribution segments of the supply chain. These guidelines are voluntary and provide recommendations about types of security measures that may be used to prevent contamination of meat, poultry, and egg products during processing, transportation, and storage. A particularly important aspect of the guidelines was the recommendation that each facility should develop and implement a Food Security Plan. The agency has developed guidance for developing food security plans for meat, poultry and egg processing plants. The purpose of this document is to provide additional guidance about the development and implementation of food security plans for import establishments.

2.0 Why Develop a Model Plan?

FSIS believes that the security of import establishments can be enhanced through the implementation of risk management techniques that are tailored to the needs of each establishment. This process can be facilitated by the use of Food Security Plans. These plans identify the types of preventive steps that establishment operators may take to minimize the risk that food products under their control will be subject to tampering or other malicious criminal actions.

The main value of a plan is to increase preparedness. Although the plan should be executed at all times, it may be particularly helpful during emergencies. During a crisis, when stress is high and response time is at a premium, a documented set of procedures provides facility operators the ability to more readily execute standard response actions while focusing on an appropriate course of action for the specific event. Therefore, Food Security Plans will be particularly beneficial under elevated threat conditions, especially when there is reason to believe that the food sector may be targeted for attack. Development and effective implementation of prevention and response strategies at every establishment will improve the security status of supply chains in the food sector.

FSIS intends for these model plans to serve as the framework for a reasoned and cost-effective approach to improving the security status of the food sector. Although these model plans may be useful to all types of food industry establishments, the focus is on small and very small establishments that may not have an internal security department or that lack experience dealing with food security issues.

This document presents a model food security plan that can be used as a starting point for the development of an import establishment-specific plan. This generic model is not...
intended to be used “as is” for the establishment-specific food security plan. Further, all of the guidance contained in this document may not be appropriate or practical for every import establishment. FSIS recommends that operators review the guidance and assess which preventive measures are suitable for their operation. Example preventive measures are presented for the each of the security goals discussed in this document. These measures should not be considered an inclusive list of all potential approaches to achieving food security. Each establishment should determine the most cost-effective means to achieve food security goals based on the current security status of the import establishment.

3.0  What is Food Security?

Food security involves preventing, minimizing, or responding to the deliberate contamination of food products by a variety of potential threat agents (biological, chemical, radiological). These are criminal actions that involve willful intent to do harm; they cannot be anticipated without intelligence information. The motivation for these illegal actions includes the ability to cause illness and deaths following consumption of adulterated products and the desire to cause economic and psychological damage, including inspiring fear among the public and loss of confidence in the safety of the food supply. For import establishments, the concern for food security involves the storage of food products.

Food security is not the same as food safety. Food safety addresses the accidental contamination of food products during processing or storage by biological, chemical or physical hazards. The main types of food safety hazards are microbes, chemicals and foreign objects. This unintentional contamination of food products can be reasonably anticipated based on the type of processing, storage and handling. This principle is the foundation of the Hazard Analysis Critical Control Point (HACCP) system used in processing plants to ensure food safety, and the basis for the Sanitation Standard Operation Procedure (SSOP) requirements for import establishments.

4.0  Who Might Adulterate a Food Product?

When evaluating the potential vulnerability of an import establishment, the facility operator should consider a variety of potential perpetrators who may execute an attack from both inside and outside the facility. These include both opportunistic attacks by single individuals and planned attacks by lone or organized perpetrators. Table 1 lists some examples of the types of individuals that might be motivated to adulterate food products. Facility operators should contact their local law enforcement community for additional information about potential local threats to their facility.
### Table 1. Example Types of Internal and External Attackers

<table>
<thead>
<tr>
<th>Internal</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disgruntled employee</td>
<td>Organized terrorist or activist groups</td>
</tr>
<tr>
<td>Cleaning crew</td>
<td>Truck drivers (shipping and receiving)</td>
</tr>
<tr>
<td>Contractors</td>
<td>Contractors</td>
</tr>
<tr>
<td>Temporary employees</td>
<td>Suspect suppliers (foreign country and/or establishment)</td>
</tr>
<tr>
<td>Members of terrorist groups posing as employees</td>
<td>Visitors</td>
</tr>
<tr>
<td></td>
<td>Port laborers</td>
</tr>
<tr>
<td></td>
<td>Maritime vessel crews</td>
</tr>
</tbody>
</table>

Individuals motivated to attack a facility that do not have authorized access are considered to be intruders or external attackers. Another threat comes from internal attackers, such as disgruntled employees and other insiders, who typically know what procedures are followed in the plant and often know how to bypass many security controls that would detect or delay an outside intruder.

### 5.0 Food Security Principles

The following guiding principles will assist facility operators in developing effective Food Security Plans for their establishments:

**Principle 1. Clearly Understand What Needs to be Protected**
An understanding of the threats and what is to be protected can help assure that measures can be applied where they will be most effective. It is important to identify the most vulnerable components of an operation. A vulnerability assessment, or food security assessment (see Section 6, Step 1), can be used to accomplish this task, but it is also possible to apply common sense to identify some of the most likely threats that a facility may encounter.

**Principle 2. Apply the Highest Security to the Most Critical Components**
Security measures, costs, practices and procedures should be appropriate and proportionate to the criticality of the systems and to the severity, probability and extent of potential harm. Not all components of a facility need the same level of security controls. Recognizing the unique components of each facility allows implementation of lower assurance solutions (with lower costs) to protect less critical components and the use of higher assurance solutions only for the most critical components. This approach is known as Pareto’s Principle, or “The 80/20 Rule”. Identify and focus on the few (20 percent) actions that will produce the most (80 percent) benefit or results.

**Principle 3. Employ a Layered Approach**
Securing a facility against a broad spectrum of threats requires the use of multiple overlapping approaches that address elements of physical security, personnel security and operational security. Consider establishing concentric rings of protection, with
facility access control as the outermost ring; a trained and screened staff as the next ring; and processes and procedures designed to minimize operational risks as the innermost ring (see Figure 1).

**Principle 4. Reduce Risk to an Acceptable Level**

Elimination of all food security risk is not possible, nor is it cost effective. Cost-benefit factors should be considered for each proposed countermeasure. At some point, the incremental increase in security gained will not justify the associated costs. There is a need to maintain balance between countermeasures and operational effectiveness.

**Principle 5. Security Must Have Strong Management Support**

Food security begins with an organization’s basic commitment to the process. Strong management support is critical for the success of a security program. This support establishes a focus on security within the highest levels of the organization. Without such support, the effectiveness of a security program can fail when pressured by production schedules and budget limitations. Roles and responsibilities must be clearly defined and authorized at a level commensurate with the criticality of the system components. Management should clearly demonstrate that food security is of equal importance to food safety and quality control.

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Figure 1. Target-Barrier Concept Displaying Multiple Layers of Security. Critical processing/storage steps should employ the most layers of security. (Adapted from Department of Energy. 1996.)
6.0 Steps in Developing a Food Security Plan

In developing their establishment-specific plans, FSIS recommends that import facility operators use a three step process: (1) conduct a food security assessment for the establishment; (2) develop a plan, based on risk management principles, of preventive measures to minimize the potential vulnerabilities identified in Step 1; and (3) implement and test the plan.

These steps are discussed in greater detail in the following sections.

Step 1 – Conduct a Food Security Assessment

Each facility should designate an individual or team responsible for the security of the establishment. The team may use a number of different types of tools to aid in conducting a food security assessment. These tools include various models and checklists, such as the FSIS Industry Self-Assessment Checklist for Food Security (available at http://www.fsis.usda.gov/PDF/Self_Assessment_Checklist_Food _Security.pdf) or a more formal vulnerability assessment process, as presented in Appendix A. The goal is to develop an understanding of the potential vulnerabilities at each facility, based on the types of processing, storage or distribution activities so that effective countermeasures can be developed. No matter what type of tool is used in the assessment, the team should consider both internal and external threats (see Section 4). The results of the assessment should be kept confidential so that they do not provide a roadmap for future attacks.

Step 2 – Develop a Food Security Plan

The focus of a Food Security Plan is on the identification of cost-effective preventive actions that can be taken to minimize the establishment-specific vulnerabilities identified in the security assessment. The plan should address a number of food security goals. At a minimum, the plan should address the following:

**Goal Number 1 – Ensure General Inside Security**

This goal addresses access for visitors (i.e., non-plant employees) to designated areas inside the facility, including loading and unloading docks, reinspection areas, and other potentially vulnerable areas. It includes screening and supervision of contract as well as temporary workers with authorized access to the facility. This group includes maintenance and cleaning crews, who often receive limited supervision from plant management.

Some example vulnerabilities, and options for mitigation are listed in the following table.
<table>
<thead>
<tr>
<th>Sample Vulnerabilities</th>
<th>Potential Security Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unescorted visitors with access to reinspection and storage areas</td>
<td>Limit visitor access through the use of checkpoints and badging. Restrict visitors from congregating/waiting in close proximity to outside dock area. Restrict access to staging and reinspection areas.</td>
</tr>
<tr>
<td>Personnel security - contractors</td>
<td>Require contractors to screen and train their employees. Provide plant supervision or oversight of contract staff working in the facility.</td>
</tr>
</tbody>
</table>

**Goal Number 2 – Ensure Receiving, Staging and Reinspection Area Security**

This goal addresses measures to control access to product staging and reinspection areas. Ensuring staging and reinspection area security will protect against the intentional adulteration of imported meat and poultry products while they await FSIS reinspection or reloading onto trucks. It also includes personnel security for employees. Procedures should include challenging unauthorized/unidentified persons.

Some example vulnerabilities, and options for mitigation, are shown in the following table.

| Receiving, Staging and Reinspection Area Security |
|--------------------------------------------------|------------------------------------------------|
| Sample Vulnerabilities                           | Potential Security Measures                     |
| Threat agents placed in imported products awaiting reinspection or loading on trucks | Make periodic checks of integrity of packaging. Require personnel identification badges. Increase employee awareness of this risk. Closed circuit camera systems may also be used. |
| Temporary employees with access to critical operations | Train permanent employees to raise their food security awareness. Require use of personnel identification badges. Use colored uniforms, jackets, etc. Restrict access of temporary employees to non-critical areas. |
Procedures should be in place to protect against undocumented shipments (including unmanifested shipments, missing shipping receipts, missing bill of lading, etc.) being introduced into the supply chain. Security controls may include:

- supervised introduction/removal of cargo;
- proper marking, weighing, counting and documenting of cargo;
- cargo equipment verified against shipping documents;
- detection/reporting of shortages/overages; and
- procedures for verifying seals on containers, trailers, and railcars.

**Goal Number 3 – Ensure Storage Security**

This goal addresses measures to control access to imported product storage areas. Ensuring storage security will protect against the intentional adulteration of product. Storage areas should be adequately secured and monitored, with access limited to authorized personnel only.

Some example vulnerabilities, and options for mitigation, are shown in the following table.

<table>
<thead>
<tr>
<th>Storage Security</th>
<th>Sample Vulnerabilities</th>
<th>Potential Security Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Threat agents placed in imported products awaiting further action or shipping</td>
<td>Limit access to storage areas. Lock facility during off hours. Illuminate storage areas. Make periodic checks of inventories and check integrity of packaging. Require use of personnel identification badges. Require use of logs for inventory material control. Increase employee food security awareness.</td>
</tr>
</tbody>
</table>

In addition to ensuring general inside security, staging and reinspection area security, and storage security, a Food Security Plan for import establishments may also address ensuring general outside security and shipping and receiving security. Establishment operators should assess whether these goals are relevant to their operation and then design approaches to efficiently and effectively accomplish them.

**Goal Number 4 – Ensure General Outside Security**

This goal addresses access to the establishment by unauthorized intruders. Potential security measures include perimeter control through the use of gates and fences,
locking devices on external and internal doors and windows, adequate lighting inside and outside of the facility, guard stations, and key card access. All entry ways, windows, vents, and delivery docks should be secured.

<table>
<thead>
<tr>
<th>General Outside Security</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sample Vulnerabilities</strong></td>
</tr>
<tr>
<td>Open perimeter, allowing access to facility</td>
</tr>
<tr>
<td>Exterior access to storage areas, loading docks, onsite trailers used for cold and dry storage</td>
</tr>
</tbody>
</table>

**Goal Number 5 – Ensure Shipping Security**

This goal addresses the need to ensure the integrity of products received and shipped from the facility. Potential security measures include establishing controls on incoming deliveries, limiting driver access to the facility during deliveries, and careful inspection and inventory accounting of delivered materials. The movement of incoming/outgoing goods should be monitored. Random security assessments of loading and unloading areas should be conducted.

<table>
<thead>
<tr>
<th>Shipping Security</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sample Vulnerabilities</strong></td>
</tr>
<tr>
<td>Threat agents placed in products by truck drivers during unloading and loading</td>
</tr>
</tbody>
</table>

A useful source for additional information on preventive measures is the set of recommended minimum security standards for Federal facilities developed by the United States Marshals Service of the U.S. Department of Justice, 1995. This report recognizes that the security needs of Federal facilities are influenced by a range of factors, including number of employees, use, the need for public access, agency mission, crime statistics and threat intelligence. Standards have been recommended for facility perimeter security, entry security, interior security, and security planning.
Step 3 – Implement the Plan

Once the Food Security Plan is developed, it should be tested and implemented. Key elements of implementation include assigning responsibilities, training staff, conducting drills, developing contact lists, and creating a recall plan.

- **Assign Responsibilities**
  Individual security responsibilities should be defined and documented. Assign overall responsibility for food security to a single employee who has an understanding of the security requirements for the facility.

- **Train Facility Staff on Elements of the Plan**
  Train facility staff in all provisions of the plan. The purpose of security awareness training is to ensure that employees know their food security responsibilities. Training should address badging and access control procedures, access to restricted areas, protection of critical components, and procedures for reporting suspicious activities. Understanding the threat of intentional adulteration and the potential consequences should help employees consistently execute preventive measures, increasing the overall effectiveness of the plan.

- **Conduct Drills and Revise Plan**
  Conduct drills regularly to test and verify the effectiveness of the plan and document lessons learned. Continually review policies and procedures in the plan for process improvements. Revise the plan as needed to address changing conditions.

- **Develop Contact Lists**
  Current local, State and Federal government Homeland Security contacts and public health officials should be listed in the plan. Local law enforcement and FBI offices should also be included in the contact list. This list should be updated regularly. Procedures for notifying appropriate law enforcement and public health officials when a food security threat is received, or when evidence of actual product tampering is observed, should be detailed in the plan.

- **Develop a Traceback Plan**
  A Food Security Plan should include details on how import establishments should coordinate with importers on record to recover adulterated imported products from trade and consumer channels. Safe handling and disposal of products contaminated with threat agents should also be included in the plan.

A sample food security plan for an import establishment is presented in Appendix B.
References Cited


Appendix A - Food Security Assessments

A food security vulnerability assessment is a tool that can be used by meat, poultry, or egg processing, storage, or distribution facilities to evaluate the potential vulnerabilities of their operations to tampering or other malicious acts. Based on the results of the assessment, corrective actions can be taken to reduce the risk of product adulteration. The assessment serves as a guide by identifying the need for security upgrades, modifications of operational procedures, and/or policy changes to mitigate the unique vulnerabilities at a specific establishment.

The elements of a food security assessment include:

- Characterize facility operations
- Identify and prioritize potential adverse consequences
- Determine critical components that might be subject to criminal actions
- Evaluate existing preventive measures and the need for additional countermeasures
- Develop a prioritized plan for corrective actions to reduce or mitigate potential vulnerabilities

### Table A-1. Elements of a Food Security Assessment

<table>
<thead>
<tr>
<th>Basic Element</th>
<th>Points to Consider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characterize facility operations.</td>
<td>Develop a simple diagram that shows the steps the company uses when it receives, stores and distributes the imported product. Consider access to the facility and the product at each step. Figure A-1 is an example of a generic process flow diagram for import establishments that includes:</td>
</tr>
</tbody>
</table>
|                                                 | ▪ Receiving  
|                                                 | ▪ Unloading  
|                                                 | ▪ Staging  
|                                                 | ▪ Reinspection  
|                                                 | ▪ Storage  
|                                                 | ▪ Loading  
|                                                 | ▪ Shipping/distribution  |
| Identify and prioritize potential adverse consequences. | Factors to consider in assessing potential consequences may include:                                                                                                                                             |
|                                                 | ▪ Number of product servings contaminated  
|                                                 | ▪ Economic impact (loss of revenue)  
|                                                 | ▪ Damage to product brand name  
<p>|                                                 | ▪ Disruption in product supply chain  |</p>
<table>
<thead>
<tr>
<th>Basic Element</th>
<th>Points to Consider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine critical components that might be subject to criminal actions.</td>
<td>Where in the reinspection process are criminal actions most likely to occur?</td>
</tr>
<tr>
<td></td>
<td>▪ Receiving areas</td>
</tr>
<tr>
<td></td>
<td>▪ Unloading</td>
</tr>
<tr>
<td></td>
<td>▪ Staging area</td>
</tr>
<tr>
<td></td>
<td>▪ Storage facilities</td>
</tr>
<tr>
<td></td>
<td>▪ Loading</td>
</tr>
<tr>
<td></td>
<td>▪ Shipping or distribution</td>
</tr>
<tr>
<td>Evaluate existing preventive measures and the need for additional security enhancements.</td>
<td>What means does the facility currently employ to deter criminal actions? Identify existing policies and procedures for:</td>
</tr>
<tr>
<td>(Depending on current control measures, some critical components may already be sufficiently protected. This step will help to identify areas of greatest concern.)</td>
<td>▪ Perimeter security</td>
</tr>
<tr>
<td></td>
<td>▪ Access control</td>
</tr>
<tr>
<td></td>
<td>▪ Operating procedures at critical components</td>
</tr>
<tr>
<td></td>
<td>▪ Contractor cleaning/maintenance crews</td>
</tr>
<tr>
<td></td>
<td>▪ Vendor deliveries</td>
</tr>
<tr>
<td></td>
<td>▪ Storage security</td>
</tr>
<tr>
<td></td>
<td>▪ Personnel security</td>
</tr>
<tr>
<td>Develop prioritized plan for risk reduction.</td>
<td>Strategies for reducing potential vulnerabilities generally fall into three broad categories:</td>
</tr>
<tr>
<td></td>
<td>▪ Physical access controls – e.g., locks, tamper-evident seals, guards, cameras</td>
</tr>
<tr>
<td></td>
<td>▪ Personnel controls – e.g., awareness training, background checks, employee identification badging</td>
</tr>
<tr>
<td></td>
<td>▪ Operational controls – e.g., shipping and receiving procedures, recall plans</td>
</tr>
</tbody>
</table>
Figure A-1. Generic Process Flow Diagram for Import Establishments

- Product entry through Customs and Border Protection
- Transport from Port or Border
- Receipt at Import Establishment
- Unloading
- Staging
- Reinspection
- Storage → Loading
- Shipping/Distribution
Appendix B - Sample Food Security Plan

This Appendix presents an example of a food security plan for an import establishment. Section I describes the company operations and how the plan was developed. Section II shows a sample of the plan.

Section I:

Description of Facility

The company is a cold storage warehouse that has a Federal grant of inspection for import reinspection located in an urban area about 15 miles from the port of entry. The business is family-owned. All 5 permanent employees of the company are family members. The company employs 7 additional workers to unload and reload trucks delivering products.

Description of Plan Development

Step 1 – Conduct a Security Assessment

The owner sketches out a simplified flowchart of the operation; e.g.,

![Flowchart](image)

Apply the FSIS Industry Self-Assessment Checklist for Food Security to identify potential security problems.

Step 2 – Develop the Plan

Based on a review of the operation and the results of the FSIS Industry Self-Assessment Checklist for Food Security, the owner identifies the following potential problems or vulnerabilities:

- Inside Security – visitor access during normal business hours not controlled
- Staging Area Security – access to staging area not controlled
- Storage Security – access to storage areas not controlled
- Outside Security – no potential problems
- Shipping and Receiving Security – truck driver access not controlled
Step 3 – Implement the Plan

Develop contact lists. Review plan with employees. Periodically review security status and update plan.

Section II:

Sample Food Security Plan for ABC Specialty Import Company

Inside Security

*Potential Problems:* Lax visitor access control during normal business hours

*Solutions:* Require visitors to enter through main entrance reception area of the warehouse. Install buzzer to alert staff of visitor presence when reception desk is empty.

Staging Area Security

*Potential Problems:* Temporary employees and truck drivers have unsupervised access to staging areas

*Solutions:* Restrict access to staging areas to authorized personnel only. Periodically monitor product in staging areas. Increase employee awareness of security issues.

Storage Security

*Potential Problems:* Access to product in storage areas not controlled

*Solutions:* Lock storage areas and restrict access to permanent employees. Increase lighting in storage areas. Increase employee awareness of security issues.

Outside Security

*Potential Problems:* None. To limit theft in urban location, locks and alarms already installed on all entry ways, windows, and shipping dock doors.

*Solutions:* None required
**Shipping and Receiving Security**

*Potential Problems:* Truck drivers have access to facility during unloading of products (incoming shipments) and loading of reinspected products (outgoing shipments)

*Solutions:* Supervise all incoming and outgoing shipments. Restrict truck driver access to outside shipping dock and reception areas of plant only.

**Contacts List**

Local Police Department

City/County Department of Health

State Department of Health

USDA FSIS Office of Food Security and Emergency Preparedness - (800) 333-1284 (staffed 24-hours a day)

USDA National Office of the Inspector General 24-hour Hotline - (800) 424-9121

USDA FSIS Office of International Affairs

Headquarters – Import Inspection Division – (202) 720-9904

**Regional Import Field Offices**

Detroit (Oak Park, MI) – (248) 968-0722
Los Angeles (Diamond Bar, CA) – (909) 396-9515
Miami (Fort Lauderdale, FL) – (954) 523-7679
Philadelphia, PA – (215) 597-4219

Customers

- Customer 1
- Customer 2
- Customer 3
- etc.

Suppliers

- Supplier 1
- Supplier 2
- Supplier 3
- etc.
Date of Last Security Assessment

mm/dd/yr (should be at least annual or as conditions change)

Date of Last Plan Revision

mm/dd/yr (should track security assessment updates or non-routine emergencies)