Foreword 2022

The Investigations Operations Manual (IOM) is the primary operational reference for FDA employees who perform field activities in support of the agency’s public health mission. Accordingly, it directs the conduct of all fundamental field activities. Adherence to this manual is paramount to assure quality, consistency, and efficiency in field operations.

Other FDA manuals and field instructions supplement, but do not supersede, the information in this manual. We recognize this manual will not address all situations encountered in the performance of field activities. In such cases, your division management must be informed and concur with any significant departures from the IOM.

The 2022 version of the IOM contains important changes which clarify or present new information and procedures. As with each new edition of the IOM, please take time to review sections of the manual for changes which may apply to your work. Additions to the IOM are highlighted in light gray.

The IOM is also posted on ORA’s Internet Website https://www.fda.gov/inspections-compliance-enforcement-and-criminal-investigations/inspection-references/investigations-operations-manual, with all graphics included.

The COVID-19 pandemic continues to be a paradigm-shifting public health event. In May 2021, FDA issued a report titled, “Resiliency Roadmap for FDA Inspectional Oversight,” outlining the agency’s inspectional activities during the COVID-19 pandemic and its detailed plan to move toward a more consistent state of operations. From the beginning of this public health emergency, ORA’s innovation and resiliency in the face of challenges has highlighted our true commitment to fulfilling the agency’s mission to protect and promote the public health. Additionally, 2021 marked the first milestone of the IOM Refresh Project, a cover to cover, all-inclusive review of the IOM, with completion of the Chapter 8 refresh in July and initiation of the Chapters 1 and 2 refresh. In 2022 we will continue to use the new tools and alternative inspectional activities developed in response to the public health emergency to support oversight of regulated industries and agency decision making. As these new tools continue to be developed and refined, we will capture the processes and procedures across programs in the IOM.

The IOM is published hard copy annually. Until the IOM Refresh Project is completed, future updates to the IOM will continue to be performed periodically during the year to the online version. The online IOM version serves as ORA’s official document of record.

ORA leadership is committed to continuously improving the quality and usefulness of the IOM. Suggestions for the 2023 edition of the IOM including recommended changes, deletions, and additions to the IOM may be sent via e-mail to IOM@FDA.HHS.GOV. Suggestions are accepted from within the agency, our state and local partners, industry and consumers. All changes are reviewed by the IOM Committee, which is composed of a cross-functional group consisting of representatives from each commodity area in addition to imports, recalls, and policy.

Thank you for your continued exceptional work and commitment to protecting and promoting the health and well-being of the American people. It is an honor serving with you.

Judith A. McMeekin, Pharm.D.
Associate Commissioner for Regulatory Affairs
U.S. Food and Drug Administration, Office of Regulatory Affairs

NOTE: This manual is reference material for investigators and other FDA personnel. The document does not bind FDA and does not confer any rights, privileges, benefits, or immunities for or on any person(s).
In August 2021, ORA published its five-year Strategic Plan covering FY2022 – 2025, which outlines ORA’s direction and approach to accomplish our mission and meet our vision.

**Vision**

Public health is protected, promoted, and advanced.

**Mission**

Protect consumers/patients and enhance public health by ensuring timely access to safe, quality FDA-regulated products.

**Ultimate Outcome**

Protect consumers and patients from injury or illness from FDA-regulated products while ensuring timely access to safe and quality products.

**Core Values**

ORA’s core values define the organization’s “character” and inform its actions and decisions.

- **Accountability**
- **Commitment to Public Health**
- **Communication**
- **Inclusion, Diversity, Equity, and Accessibility**
- **Integrity and Respect**
- **Quality**

Judith A. McMeekin, Pharm.D.

Associate Commissioner for Regulatory Affairs

U.S. Food and Drug Administration, Office of Regulatory Affairs
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Note: Certain links in this chapter are only available to FDA employees via the FDA Intranet site and cannot be accessed by individuals outside the FDA internal network. Requests for information can be made through the Freedom of Information Act (FOIA) process described in IOM Section 8.1.3.

S.1 - Purpose
The purpose of this chapter is to give you the basic knowledge and skills to anticipate, recognize, evaluate, and apply control strategies to eliminate or minimize hazardous conditions and unsafe practices encountered during field investigations and inspections.

A hazard is defined as any source of, or the potential for, injury, damage, harm, adverse health effects, or death. Hazards include any substance, material, activity, or process that has the potential to cause harm or injury.

Workplace hazards are classified into various categories. Hazard categories addressed in this chapter include traumatic injury, biological/chemical/ergonomic/physical agents, and radiation.

Due to the unlimited variability of potential safety situations, it is not feasible to describe in the Investigations Operations Manual (IOM) what to do in each and every instance. The decision of what to do in each individual circumstance rests with you and your program/division management.

Personal Safety will not be discussed in detail in this chapter. The Personal Safety section below will currently continue to reference IOM Chap 5.2.1.2 until further notice.

S.2 - Unacceptable Risk
Most environments in which ORA conducts investigations or inspections contain identifiable risks. This chapter discusses many hazards found in regulated industries and describes approaches to protect ORA employees by reducing risks to acceptable levels. However, special consideration must be given when unacceptable risks are present. This section is intended as a framework to help investigators and their supervisors decide whether it is too unsafe to continue an investigation. It is critical to focus on plausible risks to investigators' wellbeing, and not to base these decisions entirely on regulations or definitions.

First and foremost: If you suspect that conditions in your work environment may harm you, take immediate and reasonable steps to avoid those conditions. If the decision may impact completion of your assignment, let your supervisor know right away.

While it is not possible to cover every possible situation in a single guidance document, some situations that should always be considered as unacceptable risks include:

- If you doubt your ability to perform an activity safely, e.g., walking on a layer of ice.
- If you feel there is a reasonable chance of a non-trivial injury or illness, e.g., close proximity to unguarded machinery, or exposure to an infectious disease.
- If you suspect that you might be exposed to a hazardous chemical above an established occupational exposure limit such as an OSHA Permissible Exposure Limit (PEL).

“Reasonable” steps will depend on the situation. While it would certainly be reasonable to avoid using an unstable flight of stairs, it probably would not be reasonable to end the investigation and leave the
premises because of them. Encountering pervasive hazards throughout a firm, or a single hazard with life-threatening implications (e.g., plausible risk of a serious chemical release or an explosion), would likely make leaving the premises a reasonable step. If in doubt, move to a safe location and contact your supervisor for guidance.

Take a similar approach to situations or conditions that make it difficult to complete your assignment but might not present a plausible risk of injury. Some investigations may occur in environments that are hard to tolerate due to physical discomfort, irritating materials or similar conditions. If you follow the advice in this chapter for dealing with factors like temperature extremes or eye irritants, and still have difficulty tolerating the environment, move to a better location and contact your supervisor.

ORA’s Office of Safety is available for consultation. Investigators and their supervisors can reach out to their supporting Industrial Hygienists or the Office of Safety leadership team.

S.2.1 - C.O.V.E.R. (Control, Observe, Vary, Exit, Report)
A tool that you can use to maintain safety awareness generally, and in instances where a safety or health hazard puts you at unreasonable risk of death or serious injury or illness, is to remember the mnemonic C.O.V.E.R.: Control, Observe, Vary, Exit, and Report.

S.2.1.1 - Control
First, psychologically and physically CONTROL your environment as much as possible.
- Maintain awareness of your surroundings as you perform inspectional activities. Always remain cognizant or conscious, of what is going on around you.
- Exhibit and maintain a professional attitude, driven by the reason that you are there, with a specific mission or task to accomplish.
- Carry yourself in a confident and professional manner--one that commands respect and cooperation.

S.2.1.2 - Observe
Carefully OBSERVE the environment and those within it during inspectional activities.
- Assess the exterior and interior environmental factors to identify potential hazards and/or dangers, and to locate escape routes and exit points.
- Consider behaviors of firm employees, such as threats, aggressiveness, awkward behaviors, and movements, etc.
- Look closely for weapons, anything that someone could potentially use as a weapon, or other physical hazards that may present safety concerns.

S.2.1.3 - Vary
VARY your tactics, techniques, or approaches based on what you know, observe, and experience. Review the firm’s establishment inspection file and pay special attention to anything that causes you to be concerned about your safety (including such examples as a questionable geographic location, or noted questionable/suspicious firm behaviors, animals, etc.). Note existing personal safety flags in the firm file. Adjust your approach as warranted.
S.2.1.4 - Exit
Have an EXIT strategy in mind before you enter the establishment. Locate escape routes and exit points ideally before, or as you enter, the establishment.

S.2.1.5 - Report
REPORT the status and progress of your interviews, inspections, and other contacts.
- Tell your supervisor about any problems, threats, and safety concerns immediately.
- Generate a Personal Safety Alert (PSA) when warranted.

S.3 - Personal Safety
Personal safety entails protecting the physical and mental safety, health, and welfare of FDA employees. It also involves active engagement on your part and a general recognition and avoidance of possible harmful situations, or persons, in your surroundings. Basically, personal safety allows you to conduct or support field activities in a safe and effective manner. ORA managers should ensure that their employees have the resources and training they need to conduct their work safely, and that their employees keep abreast of and follow safety procedures.

First and foremost, if during inspectional activities, you determine there is the possibility of a threat to your personal safety or if you are assaulted (either physically, or put in fear by threats of physical/verbal violence), you should:
- Immediately disengage.
- Exit the premises.
- Get to safety.
- Contact the police as necessary.
- Get medical attention if needed.
- Call your supervisor.

ORA considers the safety of all staff who meet with regulated industry to be of utmost importance. Personal safety concerns can be further defined as those risk factors and circumstances that you should be aware of which constitute a possible threat or compromise to your safety while conducting an inspection. These include, but are not limited to:
- Situations in which another party initiates an assault (including both physical and verbal assaults) upon you or your colleagues; displays force (including the show or use of weapons, aggressive animals, or other similar tactics); or otherwise communicates resistance towards you or the work you are engaged in.
- Firms with a known or suspected history of potential violence, either agency-documented (via an inspection report, memo, PSA/flag, or other resource) or suspected (via reports from media, other federal agencies, law enforcement, neighbors, etc.).
- Situations of heightened security or vulnerability due to political, social, and economic factors or unrest, etc.
- Work assignments that involve Office of Criminal Investigations (OCI) and/or other federal agencies, as they tend to constitute more complex, potentially multi-jurisdictional activities.
• Firms associated with suspected illegal/criminal activities, tampering incidents, or any other suspicious activities, occurring both on- and off-site.
• Work assignments that warrant visits to any private or remotely located residences.
• PSA-flagged firms or firms associated with prior personal safety plans.
• Work sites located in questionable or potentially unsafe surroundings (remote areas and/or high crime areas, etc.).
• Situations in which specific personal protective safety equipment is warranted.
• Situations in which a particular inspection may be medically contraindicated for some FDA personnel.

When these and similar conditions are noted prior to inspectional activities, you should discuss the situation with your supervisor. When these conditions are encountered without prior knowledge during inspectional activities, follow IOM sections S.2 and S.3 of this chapter to immediately mitigate any hazards and then notify your management as soon as you are able.

If the inspectional activity is deemed a personal safety risk, your supervisor can assist in assembling a team to create a Personal Safety Plan (PSP) prior to performing the assigned work. **The PSP should be cleared and approved prior to the start of any inspectional activities.** See IOM Chapter 5 for Personal Safety Plan information.

If a PSP is established, your supervisor will contact the local police/law enforcement to notify them of the situation and the potential hazards, as well as to brief them on the approval or resolution of the PSP. Your supervisor can also request assistance from the Federal Protective Service (1-877-437-7411) or contact OCI headquarters for additional assistance (301-294-4030). While OCI does not normally provide physical security in such cases, they will assist in threat evaluation based on specific facts provided and available criminal databases. OCI can also make contacts, on your behalf, with local police and federal agencies, based on their previous established liaisons (United States Marshals, Federal Bureau of Investigation (FBI), etc.).

**Tips to maximize your personal safety:**

• Prepare for your inspectional activities with safety in mind and attempt to anticipate any issues.
• Formulate an exit/backup plan.
• Don’t make yourself vulnerable by being distracted, disorganized, or inattentive/negligent.
• Move with confidence, focus, intention, purpose, and assertiveness.
• Pay attention to your surroundings and the people around you.
• Trust yourself and your instincts and avoid anything, anyone, or any situation that does not feel safe.
• Immediately report suspicious activity to your supervisor.

**S.3.1 - Uniform Use**

Uniform use, particularly by FDA Imports and PHS, has been a long-standing issue regarding personal safety. There are times when uniforms can potentially contribute to the perception of FDA as a threat and may create more volatile situations, especially during activities with certain commodities (tobacco, produce, raw milk...) or types of inspections (license revocations, outbreaks, injunctions...).
Uniformed, and therefore identified, regulatory personnel could possibly become targets while performing their duties. If you determine that there might be a personal safety hazard to wear your uniform in certain locations, situations or during specific activities, consult with your management immediately. Be sure to provide facts and details to support your concern(s).

Refer to IOM 5.2.1.2 - Personal Safety for additional personal safety concerns and information.

S.3.2 - Personal Safety Alerts (PSA)
During your review of eNSpect/Field Management Services (FMS), you should determine if any personal safety concerns exist. Prior to the start of your inspection, previously noted concerns will be flagged in the Firm field within eNSpect/FMS. Online Search and Retrieval System (OSAR) also prompts you to check the firm’s files for a PSA Memo, which, if in existence, provides an explanation of why a firm was flagged. PSA Memos are filed on the left-hand side of the establishment file jacket and printed in eye-catching color so to be easily recognized. If the PSA indicates a firm has any documented associations with, or history of, personal safety threats, you should discuss these details with your supervisor and evaluate whether a PSP is warranted, prior to the start of the inspection.

Refer to this chapter, Field Alert 16 and IOM Chapter 5 if you encounter any personal safety issues—including, a threat to your personal safety, a need for specific Personal Protective Equipment (PPE), or circumstances posing medical contraindication risks (for example, staff with penicillin allergy potentially exposed to penicillin). First and foremost, take immediate steps to mitigate any hazards or threats. Once you are safe, including being potentially moved to another location, and after discussion with management, you should check the PSA flag field box associated with the firm in eNSpect/FMS so as to alert other investigators of the experienced threats to safety.

In eNSpect, the person creating an assignment can add PSA information on the Firm page by checking the flag box and utilizing the additional text box. This field is editable any time after the assignment has been created. This PSA tab will be selected when a firm, or inspection site, is affiliated with a potential hazard, including any of the following:

- A history of physical, verbal, or other types of threats or assaults; or other forms of physical resistance.
- A need for specific PPE, including respirators.
- The presence of medical risks, including those affecting specific investigator populations, such as women of child-bearing years who may be exposed to drugs known to be potentially hazardous to them; or individuals with allergies to peanuts, penicillin, or other products who may incidentally encounter those products or ingredients on site as part of their work.

When a personal safety concern is encountered, a PSA should be documented in the Endorsement text and in a Memo to the File. The Memo should be titled “Memo To File - Personal Safety Alert” and includes factual information to support the alert. Such details will also serve as critical background information for colleagues and future investigators who will also be consulting eNSpect for safety issues. As with other evidence, ensure the memo is factual when documenting PSA details, as it could later be used for legal purposes/proceedings and may result in a court case.

In addition, the Memo should:
• Be filed in the official establishment file jacket, with copies sent to all resident posts and import program divisions who may interact with the relevant firm.
• Be filed on the opposite side of the folder from all other documents and printed on eye-catching colored paper to be noticeably visible to the next investigator.
• Be retained and maintained at the program division office.
• Be sent to orahqcsosafety@fda.hhs.gov.

The supervisor and/or other program division management will be responsible for evaluating the need for any corrective actions to be taken by the firm, or individual, to remove or stop the potentially dangerous situation, circumstance, or condition. Follow-up inspections at the facility should continue to document the status of the ongoing safety situation, including its cessation. If the safety situation ceases or is resolved (by new management, dismissal of an employee, or removal of penicillin in a facility, etc.), the PSA should then be end dated as per IOM S.3.1.1.3 from eNSpect/FMS with required explanation.

To view PSA details in eNSpect:
1. Select “New Assignment”, then
2. Select “Firm”.
3. Enter the applicable FDA Establishment Identifier (FEI) and click “Look Up.” If a PSA exists and is active, it will be indicated to the right of the firm’s name.
4. Select the “Details” button to display PSA details, and
5. select “View/Update” to display the reason, or basis, for the PSA.

Additionally, an internal Online Reporting Analysis Decision Support System (ORADSS) report, FIR055 Personal Safety Alert for a Firm by Home District (located in ORADSS under the Firms report folder), provides comprehensive, sortable information on PSAs (any relevant threats, PPE specifications, etc.) associated with PSA-flagged firms, including information on alert type, reason for the alert, and other remarks. This report should be used prior to field activities to prepare for personal safety situations. The report is searchable by FEI, district, state, country, and/or program area.

Refer to IOM Section 5.2.1.3 for more information about the PSA.

S.3.2.1 - Steps to creating a PSA
Detailed instructions with examples on how to create and edit PSAs can be found in the current eNSpect user manual at eNSpect Help References. When first accessing a firm page, the active PSA will appear as ‘No’ by default when no FEI is present. Once the FEI is added, you will see an option to add or edit the PSA. After operation creation, PSAs are editable.

S.3.3 - Personal Safety Training
S.3.3.1 - MP118 Interviewing Skills and Personal Safety Reports
Geared towards new FDA investigators and analysts, this instructor-led course provides participants the ability to successfully plan an on-site regulatory inspection while maintaining personal safety.
S.3.3.2 - **MP8001S: ORA Personal Safety and Inspections Refresher & Part Training Series**

This course chronicles the history of how ORA became involved in providing meaningful, interactive training to keep our Investigators and Analysts safer during inspections. This multi video series course describes the difficulties faced by Investigators and analysts during inspections and identifies tools that can be used to gain additional knowledge about firms prior to inspection that could help keep staff safer. How to create a Personal Safety plan is defined during this video series and necessary elements required in the plan are explained in detail. Also provided are basic evasive tactics to use if necessary to escape from a physical altercation. Though open to all FDA, the target audience is ORA employees who conduct inspections, those who supervise inspectional employees, Compliance Officers, DCBs, DIBs and HQ staff involved in approval process of Personal Safety Plans or scheduling of ORA inspections. This training applies to all commodities and program areas.

**S.4 - Employer/Employee Safety Responsibilities**

Safety in all ORA work environments is foundational to our public health mission. The OSH Act requires employers to comply with hazard-specific safety and health standards. In addition, pursuant to Section 5(a)(1) of the OSH Act, employers shall provide their employees with a workplace free from recognized hazards likely to cause death or serious physical harm.

Safety is the responsibility of FDA employees, supervisors, and management. The agency will not allow employees or supervisors to disregard established or otherwise reasonable safety precautions and thereby place themselves, and/or their fellow employees, and/or the agency’s facilities, at risk.

The FDA strives to provide a safe, healthy, and injury-free work environment for employees and promote a positive safety culture in which all employees value safety and behave in ways that prioritize their own safety, as well as the safety of their colleagues, and others around them.

You have a responsibility for your own safety and an obligation to observe established health and safety rules and precautions as a measure of protection for yourself and others. You will not engage in willful misconduct that causes or will likely cause the FDA to be in violation of any rule, regulation, order, permit, or license issued by a regulatory authority.

You are required to become familiar with and observe health- and safety-related policies, procedures and guidelines. If provided with safety equipment, PPE, or any other devices and procedures necessary for your protection, you will use such equipment and procedures as directed. Respirator use should include consultation with your supervisor, in conjunction with the ORA Safety Office.

While performing assigned work, be alert to the presence of potentially unsafe or unhealthy conditions. When such conditions are observed, it is your right and responsibility to report them. Determine if these conditions warrant disclosure to OSHA. In the case of imminent danger situations, after first ensuring your own safety, alert your management immediately. In such situations, you should C.O.V.E.R., when you have a reasonable belief that, under the circumstances, the task or area poses an imminent danger.

**S.4.1 - Safety Incident Reporting**

The Office of Laboratory Safety (OLS) and the [ORS Safety Workplace Incident Reporting site](#) require the reporting of all work-related incidents, injuries, near misses, and property damage through the portal.
for Occupational Safety and Health (pOSH+). (A near miss is defined as an event in which no property is
damaged, and no personal injury or exposure sustained, but where—given a slight shift in time or
position—damage, injury, and/or exposure could have easily occurred. An example: A workplace shelf
collapses and narrowly misses striking an employee.) The process of reporting any workplace incidents
in the pOSH+ ensures incident investigation, mitigation, and corrective actions are completed with the
intent to prevent future occurrences.

ORA employees can use the portal to directly submit workplace incident reports to their supervisor and
the ORA safety team for further investigation. Incident reporting in pOSH+ can be done through use of a
desktop icon or from any FDA mobile device. Incidents of property damage, without employee injury,
may only require reporting through pOSH+. Your supervisor will automatically be notified via pOSH+
email. Your supervisor will then visit pOSH+ to review your submission before the incident is
investigated by your Center/Office Occupational Safety and Health Officer (OSHO). If you visit an FDA
Occupational Health Clinic as a result of an incident, the clinician will submit the report on your behalf to
your Center/Office OSHO and you will not need to enter a report via pOSH+.

Additional incident reporting may also be required through the Employees' Compensation Operations
and Management Portal (ECOMP). The support Industrial Hygienist (IH) for your program or division is
available to provide support and additional information for incident reporting. Users can report these
four types of safety-related incidents/events:

- **Injury, Illness, or Potential Exposure**, which is defined as an occupational event resulting in bodily
  injury (for example, due to a slip, trip, or fall), illness, or a potential exposure (for example, of
  chemical, biological, or radiological origin) to an individual.
- **Property Damage**, which is defined as an unplanned, undesired event that resulted in FDA
  property damage without perceived injury or exposure.
- **Near Miss**, which is defined as an event wherein no property was damaged, and no personal
  injury sustained, but where—given a slight shift in time or position—damage and/or injury could
  have easily occurred, as defined by OSHA.
- **Event of Concern**, which is defined as a safety concern or non-compliance event.

OLS has developed a SharePoint page for implementation of pOSH+ that includes frequently asked
questions, resources, and training videos to assist employees, supervisors, and safety personnel in
reporting and investigating workplace incidents. Information submitted through this portal will assist the
FDA in the development of recommendations and corrective actions to improve safety.

Reference the following resources for incident reporting:

- **ORA “Quick Steps” Employee’s Guide to Incident Reporting** (Exhibit S-1)
- **ORA “Quick Steps” Supervisor’s Guide to Incident Reporting** (Exhibit S-2)

In addition, be alert to any problems associated with defective or misused equipment, or supplies, and
their possible impacts on yourself and others. Contact your supervisor and/or the headquarters contacts
listed in the applicable compliance program as necessary for assessment. The home division of the
manufacturer should be notified of firm product misuse, so it may be brought to the manufacturer’s
attention for consideration of precautionary labeling or redesign of the product. Your pOSH+ report
should fully document these problems, to include the hazard and/or defect observed, and whether or
not user actions could be a contributing factor. Documentation should present sufficient data, such as photos and diagrams, to supplement a narrative describing the situation, as well as the collection of samples if applicable.

S.5 - Following Firm Safety Requirements
You should always follow any applicable and appropriate safety requirements set by firm, unless otherwise instructed by your supervisor or management (for instance, employee concerns or pre-existing safety issues). A firm’s safety requirements should also not hinder your ability to perform your duties. If you should experience doubt, confusion, or concerns regarding any safety requirement, seek clarification from the firm if possible. If you still have concerns, contact the FDA ORA Safety Program.

When conducting activities in facilities requiring the use of PPE, the following guidance should be provided by the firm’s management:

- Information about the specific hazards present - including symptoms of exposure that may be encountered.
- Information regarding the potential levels and/or concentrations of stated hazards present.

The firm’s management should be able to provide you with documentation showing how hazards were determined, what the expected exposures are, and how they relate to the OSHA Permissible Exposure Limit (PEL). Such documentation should also offer information about the PPE that will protect you against a hazardous exposure. If you have any doubts about the hazards or doubts about the effectiveness of the equipment recommended or provided to protect against them, do not enter these areas. The Safety Liaison for your program or division, or the ORA Safety Office, will be able to help you evaluate the information provided to you and will furnish information regarding the hazard, as well as the recommended PPE.

If you do not have the specific PPE recommended by the firm’s management, request the needed equipment from your division. In some cases, the firm may be willing to provide the necessary PPE; however, if respiratory protection is required, you should comply with ORA’s Respiratory Protection Program. You should only use respirators provided by FDA, unless your Division’s IH, or the National Safety Office, has approved the use of other devices. It is ultimately your responsibility to ensure that you do not expose yourself to any hazard.

S.6 – Safety Risk Assessment Frameworks
ORA’s Safety Office uses a risk-based approach to assessing, classifying, and mitigating occupational hazards, relying on risk assessments to help determine if procedures and/or protective measures are adequate.

Using, ORA Safety staff can apply a basic procedure for risk-based criteria and make a risk assessment.

Contact the ORA Safety program for any hazard questions, concerns, or classifications guidance. Note that when consulting with ORA’s Safety Office for assistance with occupational hazards encountered, you may be asked to supply information that will be used to perform a risk assessment so that you can receive the most appropriate guidance on how to proceed.
S.7 - Additional Safety Information

S.7.1 - FDA/ORA Safety Programs

S.7.1.1 - FDA ORA Safety Program
The ORA Safety Office develops safety policy, training, and information for all ORA employees. ORA industrial hygienists work with ORA programs at all levels to develop the best possible safety guidance. Site topics include dangerous goods, hazard assessments, hazard communication resources, hazardous waste management, radiation/laser safety, respiratory protection resources, safety training, safety labels, and workplace incident reporting.

S.7.1.1.1 - Industrial Hygiene (IH) Contact List
The ORA Safety Office, part of the Office of Regulatory Science (ORS), has a staff of IHs stationed at most of ORA’s laboratories. The IHs serve as points of contact and subject matter experts for safety issues throughout ORA. Each IH covers one or more districts and provides safety support to all ORA staff located within their assigned districts’ geographic boundaries. Many IHs also provide focused support to one or more ORA programs.

S.7.1.1.2 - ORA Safety Office FAQs
Frequently asked questions addressed by the ORA Safety Office cover topics including, general safety, employee protection, radiation safety, opioid sampling and analysis, laboratory environmental management, shipping of dangerous goods, and shipping of hand sanitizer.

S.7.1.1.3 - ORS Safety Hazard Assessments Grab & Go's
Grab and Go documents are Hazard Assessment documents, organized by program, that provide essential safety information for ORA field investigators and lab analysts. They provide one-page overviews of safety requirements for specific tasks. Investigators and analysts should review the documents relevant to their tasks to ensure awareness of safety requirements. Each document includes:

- An overview of hazards.
- Required personal protective equipment.
- Respirator guidance.
- Training requirements.
- Other relevant topics, e.g., radiation safety or medical surveillance requirements.

S.7.1.1.4 - Office of Security and Emergency Management (OSEM)
OSEM protects FDA’s personnel, facilities, and information from threats and ensures that FDA is prepared to manage emergencies and incidents, including those involving FDA-regulated products.

S.7.1.2 - Occupational Safety and Health (OSH) Program
The OSH Program strives to improve occupational safety and health through training, communication, and the implementation of initiatives that will achieve measurable results. This site offers the following resources, including, but not limited to:

- Hazard exposure self-assessment tools.
- Safety training.
- Safety and health information.
- Safety manuals.
• Preparedness resources.

S.7.2 - Emergency Response/Incident Command
You may be assigned to perform activities in which an Incident Command Structure (ICS) has been implemented. These situations may involve hazards posing a threat to human health and/or the environment. Examples of incidents that would be expected to have an active ICS structure include disease/illness outbreaks, special or national security events, chemical spills/hazardous waste sites, and natural disaster situations.

The Incident Management Team (IMT) will be responsible for tactical operations, to include performing investigations/inspections, collecting samples, and/or detaining or destroying contaminated product, and executing any other safety related functions in accordance with the Incident Action Plan (IAP) and safety plans, if appropriate.

If you are involved in a situation operating under an ICS, IMT or Incident Management Group (IMG), your reporting structure exists through that command staff; you shall follow the ICS management guidance or guidance provided by the ICS/IMT/IMG.

There is always the potential that unprotected personnel will not be permitted into hazardous zones for safety reasons. If the event has sufficient safety concerns to warrant a safety officer, safety consultations will be made in conjunction with that individual, through the ICS/IMT/IMG structure. If no safety officer is assigned, safety consultations will be conducted with your IH contacts, in conjunction with the ICS/IMT/IMG structure.

Also reference IOM 8.1.5.8 for information on FDA investigations in the aftermath of disasters.

S.7.2.1 - Office of Emergency Management (OEM)
The Office of Emergency Management (OEM) serves as the FDA focal point for coordinating emergency response activities involving FDA-regulated products. The office coordinates intra-agency and inter-agency activities related to crisis management and emergency preparedness and response, including the planning, conduct, and evaluation of emergency scenario tabletop/simulation exercises. OEM develops, manages, and coordinates incident management plans, policies, and programs for the FDA to ensure that an agency structure exists to respond rapidly and effectively to all hazards. OEM provides strategic direction and oversight of the FDA’s adoption of the National Incident Management System (NIMS), including all aspects of the development of plans, procedures, and training programs in support of the ICS.

S.7.2.2 - Office of Emergency Operations (OEO)
The Office of Emergency Operations (OEO) serves as the FDA’s central emergency coordination point with FDA headquarters, centers, and field offices. The OEO leads the following activities:
• Provides interagency coordination and response to adverse events, foodborne illnesses, injuries, product tampering, and man-made and natural disasters.
• Assists in the development of emergency operations plans and incident-specific annexes, and the design, implementation, and presentation of associated training and exercise programs.
• Represents the agency at federal, state, local, and foreign government meetings and workgroups on emergency preparedness and response.
• Provides a nationwide, 24-hour, seven-days-a-week emergency response system.
• Manages the National Consumer Complaint System.

S.7.2.3 - Additional Emergency-related Sites
• **Coordinated Outbreak Response and Evaluation (CORE)**
  Through CORE, the FDA combines expertise in medicine, public health, and science to coordinate its efforts to find, stop, and prevent foodborne illness outbreaks.
• **ORA Emergency Response Coordinator (ERC) Site**
  ERCs are dedicated to emergency response activities, exercises, training, and collaborations with federal, state, and local partners. ERCs are active in emergency response activities, engaged in all facets of emergency preparedness and response, and provide enhanced response capabilities for FDA/ORA. ERCs train and support the implementation of the ICS filling vital Command positions at HQ and in the field. ERCs provide support to State Rapid Response Teams (RRTs), as well as CORE.
• **Continuity of Operations Plan (COOP)**
  Continuity of Operations (COOP) is the initiative that ensures federal government departments and agencies can continue operations of their essential functions under a broad range of circumstances, including all-hazard emergencies, as well as natural, man-made, and technological threats, and national security emergencies.
• **FEMA Preparedness (Ready.gov)**
  Ready is a national public service campaign designed to educate and empower the American people to prepare for, respond to, and mitigate emergencies, including natural and man-made disasters. The goal of the campaign is to promote preparedness through public involvement.
• **OSPOP's Emergency Preparedness Collaboration Site**
  The purpose of the OSPOP Emergency Preparedness Collaboration site is to provide a platform where the FDA can share information about emergency preparedness and associated topics.

S.7.3 - **Occupational Safety and Health Administration (OSHA)**
With the Occupational Safety and Health Act of 1970, Congress created the Occupational Safety and Health Administration (OSHA) to ensure safe and healthful working conditions for workers by setting and enforcing standards, and by providing training, outreach, education, and assistance.

S.7.3.1 - **OSHA Memorandum of Understanding (MOU)**
FDA maintains a domestic MOU with OSHA to facilitate information sharing with respect to matters affecting the occupational safety and health of workers, and the safety and security of our nation's food supply in facilities where food is produced, processed, or held. The pertinent substance of MOU 225-11-0007 is that the FDA and OSHA will share relevant information with each other. If FDA and/or OSHA, in their investigations of facilities where food is produced, processed, or held, has reason to believe that a potential violation of an FDA/OSHA standard is present, the agency noting the potential violation(s) will provide this information to the other agency. This may include observations made directly by agency personnel, information provided to OSHA by a state
participating in the OSHA State Plan program, as well as information received from other parties, including workers.

S.7.3.2 - **OSHA Severe Violator Enforcement Program (SVEP)**
Additionally, while the vast majority of employers want to protect their employees, there are others who continue to expose workers to very serious dangers even after receiving citations for hazards causing serious injuries, illnesses, and deaths. On June 18, 2010, OSHA instituted the SVEP to more effectively focus enforcement efforts on recalcitrant employers who demonstrate indifference to the health and safety of their employees through willful, repeated, or failure-to-abate violations of the OSH Act. You have the option, prior to going on an inspection, to review the OSHA-maintained and publicly available SVEP Log detailing the names, locations, and citations of employers in the program. The link to the document can also be found on the [OSHA Enforcement page](#) in the Policy and Guidance section. OSHA updates the log at the beginning of every quarter.

S.7.4 - **Other Safety Agencies**
After first checking with ORA’s Safety program, you can consult the following federal agencies for additional sources of workplace safety information:

- [U.S. Environmental Protection Agency (EPA)](#)
- [Occupational Safety and Health Administration (OSHA)](#)
  - All OSHA Publications
  - OSHA Fact Sheets
- [The National Institute for Occupational Safety and Health (NIOSH)](#)
  - NIOSH is part of the U.S. Centers for Disease Control and Prevention, in the U.S. Department of Health and Human Services. NIOSH is a research agency focused on the study of worker safety and health and developing new knowledge in the field of occupational safety and health.
  - NIOSH Fact Sheets and Publications
  - NIOSH Emergency Response Safety and Health Database
  - NIOSH Workplace Safety and Health Topics
  - NIOSH Pocket Guide to Chemical Hazards
  - NIOSH Pocket Guide to Chemical Hazards Mobile Application

S.8 - **Hierarchy of Controls**
Although most investigations are conducted at sites FDA does not control, you are still able to take positive steps to mitigate hazards to which you might be exposed. The following information is provided to help you recognize effective mitigation options, and to approach occupational hazards using the same frameworks as the ORA Office of Safety’s Industrial Hygienists (IHs).

The Hierarchy of Controls model ranks hazard control strategies from most to least effective in preventing injuries and illnesses. Although you typically will not be able to implement higher level controls such as eliminating hazardous machinery or reformulating products to remove hazardous chemicals, the overall philosophy can be helpful for comparing your feasible options. For example, restraining an aggressive farm dog behind a barrier (an engineering control) will be more effective than trying to remain aware of the dog’s activities, and observing a hazardous chemical process from a safe
location (another engineering control) will be more effective than wearing PPE while standing close to the process.

The idea behind this hierarchy is that the control methods at the top of graphic are consistently more effective and protective than those at the bottom. Control methods are as follows:

- **Elimination and Substitution** are usually limited to the design phase of a facility or process. Although you won’t be able to apply these to a firm’s facility, they are relevant to hazards of supplies and equipment you use during investigations. For example, a box cutter may be substituted for a pocketknife when opening packaged materials.

- **Engineering controls** either create a physical barrier between you and the hazard, or they physically remove a hazard before it can affect you. Classic examples are guards over pinch points on machinery, or exhaust ventilation to remove hazardous gases and vapors before they mix with the room air. Although you won’t be able to implement these at an investigation site in most cases, it’s important to recognize any existing engineering controls that are in use and not to interfere with their operation.

- **Administrative controls** are an approach to limiting chemical exposure by reducing the length of time you are exposed, rather than reducing the amount of the chemical you are exposed to. Administrative controls rely on mathematical calculations of the total exposure and should not be relied on without concurrence from the ORA Office of Safety.

- **Work Practice controls** (not shown in the graphic above) are changes you make to the way you work, such as maintaining awareness of nearby hazards or attempting to use safe lifting practices. These are the least effective means of mitigating hazards, as the hazardous conditions are still present, and you are depending on your own vigilance for protection.
PPE is an essential part of the overall investigation safety practices, but it should be viewed as a last line of defense in case higher-level controls are not completely effective.

S.8.1 – General Protective and Preventive Measures

Generally, the level of protection utilized during the inspection should be appropriate to the level of risk of exposure, and based on factors, such as, type of hazard present, potential exposure, the processes in which the hazards are being manipulated, and the potential outcome (injury) from exposure to the hazard. If exposure to hazards is a concern, or you feel at risk, exit to a safe area. Then contact your supervisor, or ORA Safety Office personnel, for additional guidance before proceeding any further.

General protective and preventive measures and guidance includes:

1. Determine if the firm has established safety precautions and procedures and follow them if adequate.
2. If there are signs of tampering or counterfeiting with the product being examined or inspected, consult your IH contact and your supervisor for any additional safety precautions needed. Based on the situation, protection could consist of work gloves worn over surgical gloves, full face respirator with appropriate cartridges, disposable coveralls, and work boots. If the situation changes, evolves, or escalates, exit and report to your supervisor.
3. As much as possible, do not touch. This means equipment, materials, reagents, animals, etc.
4. Wear protective clothing. Evaluate the needs for gowns, caps, masks, gloves, and shoe coverings, etc. and wear them where necessary. Protective clothing worn in a work area where a virus or spore-bearing microorganism is handled should not be worn into a work area for another product. As much as possible and with firm consent, leave all used protective clothing at the firm for proper disposal. Otherwise, consult with your IH and be prepared to transport the used PPE yourself.
5. Wash hands thoroughly after leaving each work area.
6. If the firm is processing viruses or other potentially infectious biological agents during the inspection, determine if it is advisable to enter the work areas. Chances of infection through aerosols are reduced when there is no active processing.
7. Vaccines are available for your protection against some organisms (e.g., Rubella). For information on inoculations and physical examinations, refer to FDA Occupational Health Services (OHS).

S.9 – PPE

PPE is protective clothing and equipment designed to reduce exposure to hazards and/or harm caused by hazards, prior to an exposure. You should identify and evaluate all hazards prior to selecting PPE. Ensure you have the proper training to use the needed PPE, and that the PPE is rated to protect you against the identified hazards.

Ideally, the primary means of protection from workplace hazards include avoiding hazards, remaining behind a barrier, or relying on engineering systems (such as exhaust ventilation) to physically separate from the hazard. However, due to the nature of ORA’s investigative activities and the industries we regulate, there may be situations in which physical separation from hazards is not possible. In those situations, PPE is used as a barrier between you and the hazard. Numerous types of PPE are available, depending on work conditions and the part of the body that might be susceptible to a hazard. It is...
It is advisable to remember that a hazard is still present when relying on PPE for protection; the PPE provides a margin of safety from it.

Prior to any potentially hazardous situation, consult with your Industrial Hygienist (IH) Contact(s) if you are unsure as to the necessity for and/or adequacy of PPE. If you encounter situations in which you are not sure about the effectiveness of PPE, contact your supervisor and consult with your IH for guidance. If in any doubt about your safety, leave the area until all your concerns have been resolved. Also see Personal Protective Equipment - Overview OSHA and Personal Protective Equipment – OSHA.

Another aspect of safety/PPE is what clothing you wear during an inspection. Safety considerations, weather, type of work, hazards of the work, and many other factors will have an impact on what type of clothing is optimal for each situation you encounter. In addition to specific, situation-appropriate PPE, general clothing considerations/guidance are as follows:

- Be aware of drawstrings (for example, on hooded sweatshirts), ties, scarves, and other hanging, potentially entangling components of clothing and shoes (for example, shoelaces), as they can get caught up in rotating parts and on objects/equipment.
- Be aware of jewelry. Loose, protruding, or dangling jewelry poses safety risks when working around moving parts and machinery. As a note, OSHA prohibits conductive jewelry around live current since it can lead to an arc flash or blast, severe burns, the ignition of clothing, or electrocution. Metal jewelry also poses risks when in proximity to chemicals and has the potential to cause reactions. As jewelry can also harbor bacteria that cause food-borne illness, it is generally not recommended in food-handling facilities.
- Tie back long hair and use hairnets/hats to prevent entanglement. OSHA states that hair shall be “securely fastened” into a knot or bun without protruding pieces.
- Do not carry notebooks, credentials, pens, etc., in the outer pockets of your inspectional uniform because they could fall into equipment.
- Glasses, keys, and ID badges dangling from cords or chains can be hazardous; instead, use breakaway safety cords or lanyards.
- Wear clothing that fully covers the body, including arms and legs.
- Wear shoes that cover the entire foot, provide a stable platform, and have rubber or similar slip-resistant soles. Also, wear socks that cover the ankle.

S.9.1 - Eye and Face

Eye and face protection consists of safety glasses, face shields, and other specialized protective equipment. Safety glasses should be worn in environments where projective hazards exist, such as near grinding machinery. Face shields should be worn in environments where splash hazards to the eyes or face exist, such as near corrosive chemical dipping tanks. Specialized eye and face protection may be needed when working near processes involving electrical arcs and other sources of radiation. Consult with your supervisor and/or your IH Contact(s) if you encounter these situations. When selecting and purchasing general eye and face protection, ensure they meet American National Standards Institute ANSI/ISEA Z87.1-2020: Current Standard for Safety Glasses for impact resistance. For specialized eye and face protection needs and questions, consult with your IH Contact(s).
S.9.2 - Head
Head protection consists of hardhats and other specialized headwear. Hardhats should be worn in areas with overhead hazards, and specialized hardhats should be worn in areas where overhead hazards may present an electrical hazard. Specialized headwear may be needed when working in extreme temperatures (hot or cold) or in situations where side impacts to the head are likely. Consult with your supervisor and/or IH Contact(s) if you encounter these situations. When selecting and purchasing hardhats, ensure they meet ANSI Z89.1 - Industrial Head Protection, Standard for Industrial Head Protection. For specialized head protection needs and questions, consult with your IH Contact(s).

S.9.3 - Foot
Foot protection consists of crush-resistant boots/shoes, chemical-resistant boots/shoes, and other specialized foot coverings. Crush-resistant boots/shoes should be worn in environments where crushing hazards may impact the feet, such as in warehouses. Chemical-resistant boots/shoes should be worn in environments where hazardous chemicals may encounter the feet or lower legs. Specialized foot coverings maybe needed when working in extreme temperatures, in deep mud or snow. Consult with your supervisor and/or your local IH Contact(s) if you encounter these situations. When selecting and purchasing crush-resistant boots/shoes, ensure they meet ASTM International standard 2413-18. When selecting and purchasing chemical-resistant boots/shoes, ensure that they are compatible for use in protecting against the specific chemicals of concern in the environment. For specialized foot protection needs and questions, consult with your local IH Contact(s).

S.9.4 - General Body
Body protection consists of protective clothing and suits. Protective clothing and suits should fit properly and provide protection against the hazard. An example of protective clothing is the use of cold weather clothing while working inside a freezer. Consult with your local IH liaison when selecting and purchasing protective clothing and suits needed to protect against hazards, which include but are not limited to, chemicals, fire, electricity, and other specific hazards. The protective clothing should fit you and be appropriate for the environmental conditions in which you are working. Note that protective clothing can be hazardous to the wearer if improperly fitted and/or not appropriate to the working or environmental conditions.

S.9.5 - Hands
Hand protection consists mainly of gloves. Gloves should fit properly and provide protection against the hazard. An example is the use of chemically compatible gloves when handling chemicals. When selecting and purchasing gloves, ensure they meet ANSI/ISEA 105-2016 standards for protection against cuts, punctures, abrasion, chemicals, heat, and/or vibration as applicable. Use appropriate gloves to avoid slivers and/or splinters when handling rough wooden cases or similar items. Use protective gloves when handling hot or cold items. Examples in which hand protection would be warranted include working around steam pipes, or when handling frozen products or working in freezers. Use the appropriate, protective gloves when handling lead ingots containing radioactive materials to avoid hand contamination. If you are handling solvents, wear gloves that are impermeable to the solvent. Consult with your supervisor and/or your IH Contact(s) if you encounter situations in which you are unsure
about which gloves to select for the task, or are unsure if the gloves made available to you provide adequate protection.

S.9.6 - Hearing
Hearing protection devices consist of ear plugs and/or earmuffs. Hearing protection should be used when ambient noise exceeds 85 decibels (dB), or when impulse noise (for example, a hammer strike) exceeds 140 dB. Noise levels are typically above 85 dB when face-to-face communication becomes difficult without shouting, and above 140 dB, when it is approximately as loud as a gunshot or explosive firework.

When selecting and purchasing hearing protection devices, ensure they are EPA-rated and will reduce noise exposure to below 85 dB.

The NIOSH Sound Level Meter App is one tool available to the public to download on mobile iOS devices that measures sound levels and provides noise exposure parameters to help reduce occupational, noise-induced hearing loss.

Consult with your IH Contact(s) if you are unsure if hearing protection provided to you is adequate.

S.9.7 - Respiratory
Refer to the ORA Respiratory Protection Program (RPP) (SOP-000449).

The purpose of the RPP is to establish uniform responsibilities and procedures in accordance with OSHA Respiratory Protection Standard (29 CFR 1910.134) and FDA’s Respirator Protection Plan for the appropriate selection, use, and care of respiratory protection equipment issued to ORA employees.
ORA employees frequently perform work at worksites that are not under the control of FDA and may be exposed to physical, chemical, biological, and radiological inhalation hazards. When elimination, substitution or engineering controls are not feasible for protection against inhalation hazards, ORA employees will use administrative controls to limit the duration of exposure. Respirators will be used in conjunction with administrative controls to minimize exposure.

The ORA RPP addresses topics such as contacts, training, hazard assessment, respirator selection and respirator procurement.

Note that, per OSHA, respiratory hazards can exist in various forms: They may be gases, vapors, dusts, mists, fumes, smoke, sprays, and fog. Some of these substances can cause illness and/or death if inhaled. Certain respiratory hazards act quickly, like carbon monoxide - an invisible, odorless gas - which can make you unconscious or kill you within minutes. Other respiratory hazards can take years to make you sick, like asbestos, which can cause lung cancer years, or even decades, after you’ve breathed it in. More examples of respiratory hazards include, but are not limited to:

- Dusts, such as those found when adding dry ingredients to a mixture.
- Metal fumes, from welding, cutting, and smelting of metals.
- Solvent vapors, from spray coatings, adhesives, paints, strippers, and cleaning solvents.
- Infectious agents, such as tuberculosis bacteria in healthcare settings.
- Chemical hazards, such as chlorine gas and anhydrous ammonia in chemical processing and use operations.
- Sensitizing vapors or dusts, such as isocyanates, certain epoxies, and beryllium.
- Oxygen deficiency, which might be found in confined spaces.
- Pharmaceuticals during the production of prescription drugs.

The following sources, sites, and situations have been identified as having the potential for respiratory hazards:

- Feed, drug, and tobacco plants.
- Fumigation or storage facilities where treated grain or produce is encountered—including trucks, vessels, railroad cars, and fumigation chambers.
- Facilities using ozone (or where ozone is produced as a byproduct of the manufacturing operation), methyl bromide, phosphine, or sulfuryl fluoride.
- Facilities where sterilizers utilize ethylene oxide gas (EO).
- Grain elevators or other grain storage facilities, which may present asphyxiation hazards, toxic decomposition gases, or pathological toxins such as aflatoxin.
- Spice grinders and repackers that potentially produce airborne respiratory irritants such as pepper.
- Any rodent-infested areas.
- Poultry houses, which generate exposure to particulates, chemicals, and possible infectious agents.
- Ammonia, which is still used in some facilities as a refrigerant and should be considered a potential hazard.
Respiratory Protection Resources can be found on the ORA Safety SharePoint site. OSHA’s Respiratory Protection - Overview also provides general guidance and resources.

S.9.8 – Marine/Water/Flotation
Employees working over or near water, where the danger of drowning exists, should consider U.S. Coast Guard-approved life jackets or buoyant work vests. Personal flotation devices (PFDs) mitigate harm when there is a chance of falling into water such as working near unguarded edges, boarding or leaving small boats, or working from scaffolds or staging. Lifesaving equipment such as life ring buoys with ropes and ladders should be available when working from floats, barges, or vessels.

When working in and around water on an open boat where water temperatures are below 70°F, reference Cold Stress - Cold Water Immersion | NIOSH | CDC. Also consult your IH Liaison.

S.9.9 - Common PPE
Common PPE to consider having on hand or to carry with you during inspections—not including specific inspection types warranting specialized PPE, such as egg, drug, Low Acid Canned Food (LACF), and others—include:

- Hard Hat
- Safety Shoes
- Hearing Protection
- Gloves
- Eye Protection
- Protective clothing, including coveralls, lab coats, reflective coats, freezer coats, rubber or vinyl aprons, and disposable paper-like coveralls

Always plan in advance for any PPE that may be required for a particular location or situation.

You may have an option to utilize PPE provided by a firm. Firms may request that you use PPE they provide in conjunction with their safety programs and practices. If possible, attempt to determine if the provided PPE is adequate, or at least comparable to your FDA-supplied PPE and is compliant with recognized standards. Evaluate the provided PPE for cleanliness and sanitary status (particularly eye and head protection). If you feel that the firm’s PPE is inadequate, do not enter and contact your supervisor or IH for next steps.

Additional non-PPE items that can be utilized in conjunction with your common PPE, include, but are not limited to, hair/beard nets, hand sanitizers, shoe covers, and face masks. Some of these items may be required by the inspected firm.

S.9.10 - PPE on/off sequence
Below is a generalized sequence for putting on and taking off PPE. The type of PPE used will vary based on the level of precautions required, such as standard and contact, droplet, or airborne infection isolation precautions. Note that the procedure for putting on and removing PPE should be tailored to the specific type of PPE and situation encountered. Follow the firm’s procedures when required. If there are questions or concerns about a firm’s procedure, consult with your supervisor or IH Contact(s).
Donning PPE (Putting on) as applicable

1. Perform hand hygiene.
2. Put on shoes/shoe covers.
3. Put on lab coat.
4. Put on mask/respirator.
5. Put on eye protection.
6. Put on gloves.

Doffing PPE (Taking off)

1. Remove shoe covers/shoes.
2. Remove lab coat.
3. Remove gloves.
4. Perform hand hygiene.
5. Remove eye protection.
6. Remove mask/respirator.
7. Perform hand hygiene.

The CDC [Sequence for Donning and Removing Personal Protective Equipment pdf](https://www.cdc.gov) provides options for safely donning (putting on) and doffing (removing) PPE.

Doffing techniques are particularly critical to mitigate self-contamination. There are a variety of ways to safely remove PPE without contaminating your clothing, skin, or mucous membranes with potentially infectious materials. For example, in instances when using a respirator: Remove all PPE before exiting, except the respirator. Remove the respirator after leaving and closing the door. See CDC sequence document for this and other doffing options.

**S.9.11 - Maintenance and Care of PPE**

- Note any expiration dates and/or manufacturer’s maintenance schedules (including recommended replacement periods and shelf lives) as applicable.
- Always inspect PPE for damage prior to donning (putting on) and after doffing (removing).
- Clean and disinfect, if applicable, PPE before storing it.
- Dispose of and replace damaged PPE as necessary and whenever signs of integrity damage are apparent.
- Properly store PPE and avoid conditions that could potentially damage it, such as excessive heat, light, moisture, and humidity.
- Do not store or use PPE in close proximity to chemical or biological hazards.
- Plan to replace PPE on regular intervals even if no apparent signs of degradation are present.

**S.9.12 - Purchasing protective equipment**

ORA will provide required PPE for its employees. Employees can request safety shoes and/or prescription safety glasses by submitting completed request forms to their Supervisory Administrator Management Specialists (SAMs). ANSI-certified prescription glasses can be purchased from a vendor of your choice and convenience. ORA will pay pre-defined allotments for regular lenses/bifocal lenses for prescription safety glasses and for safety shoes. The cost of eye exams is not reimbursable. Employees are responsible for costs exceeding allowed allotments. Please refer to [SOP-000123, Prescription Safety Eyewear and Safety Footwear](https://www.example.com), for further information and to access request forms A and B for safety glasses or shoes.

**S.10 - ORA Safety Office**

The ORA Safety Office develops safety policy, training, and information for all ORA employees. ORA industrial hygienists work with ORA programs at all levels to develop the best possible safety guidance.
S.10.1 ORA Safety Contacts
- Email ORASafetyOffice@fda.hhs.gov
- IH Contact List

S.11 - Resources
S.11.1 - Respiratory Protection Resources

S.11.2 - QMiS
QMiS is the repository for ORA’s internal procedural documents and quality reports, including documents on safety, standard operating procedures, work instructions, templates, checklists, transmittal notifications, and reports—all organized by component and document type. Safety related QMiS content includes, but is not limited to:

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOP-000449</td>
<td>ORA Respiratory Protection Program</td>
</tr>
<tr>
<td>SOP-000923</td>
<td>Screening Packages for Radioactive Contamination</td>
</tr>
<tr>
<td>SOP-000927</td>
<td>Radiation Dosimetry Program</td>
</tr>
<tr>
<td>TRNMAT-000013</td>
<td>WEAC Personal Protective Equipment (PPE) 2020</td>
</tr>
<tr>
<td>WEAC-TMPL.222</td>
<td>Certification of Hazard Assessment Form for PPE Use</td>
</tr>
<tr>
<td>SOP-000178</td>
<td>ORA Shipping</td>
</tr>
<tr>
<td>ORA.006</td>
<td>ORA Radiation Safety Manual</td>
</tr>
</tbody>
</table>

S.12 - Special Safety Situations
S.12.1 - Fire/Explosion Hazards
Fire and explosion hazards may be a significant concern at many firms. The conditions leading to these hazards will usually exist beyond your control. Your safety will depend on your situational awareness and prompt action in the event that an emergency arises.

Most firms will be required by state or local authorities to maintain fire detection, alarm, and suppression systems. These will usually be similar to the systems you are familiar with from your FDA duty station, including alarm pull stations, smoke detectors, and sprinklers. If a firm has properly installed and maintained systems, the likelihood of a fire developing before you can evacuate is low. Asking the firm’s management or an escorting employee what to do in the event of an alarm should be sufficient precaution in most cases.

Firms with very large quantities of flammable chemicals may be required by OSHA to operate under a Process Safety Management (PSM) plan. A PSM plan will contain detailed precautions for detecting chemical releases and notifying occupants of the need to evacuate. If you suspect the firm may need to operate under a PSM plan, discuss the alarms and immediate actions you should take with the firm’s management.
If you have doubts about the adequacy of fire detection, alarms, and suppression systems, or if you are concerned that the firm does not have adequate plans for a quick evacuation, be alert for signs of increased fire risk. An exhaustive list of fire hazards in different industries is beyond the scope of the IOM, but some general principles apply universally.

Housekeeping practices can be a good indicator of fire risk. Accumulated dust and debris can potentially be ignited or contribute fuel to a fire, and disorderly or haphazard storage of materials and equipment can obstruct egress routes. Accumulations of grease on surfaces near cooking appliances can increase the risk of fire. Haphazardly stored materials are usually easier to ignite than the same materials stored in neat, managed stacks.

Electrical systems are a common ignition source for industrial fires. While it is not possible to assess a facility’s electrical systems at a glance, if you notice any evidence of damaged or improvised wiring, exposed components or conductors, or heat-damaged building materials, you should consider the area to be a fire hazard.

Firms, depending on their types of operations, can be potential sources of explosion hazards. The National Electrical Code (NEC) defines hazardous locations as those areas “where fire or explosion hazards may exist due to flammable gases or vapors, flammable liquids, combustible dust, or ignitable fibers or “flyings.”

<table>
<thead>
<tr>
<th>FLAMMABLE LIQUIDS, GASES OR VAPORS</th>
<th>Acetylene, hydrogen, butadiene, ethylene oxide, propylene oxide, acrolein, ethylene, cyclopropane, ethyl ether, acetone, ammonia, benzene, butane, ethanol, gasoline, hexane, methane, methanol, methane, naphtha, natural gas, propane, and toluene</th>
</tr>
</thead>
</table>
| COMBUSTIBLE DUSTS                  | Combustible metal dusts: aluminum, commercial alloys and magnesium  
Combustible carbonaceous dusts: carbon black, charcoal, coal, and coke dusts  
Other combustible dusts: Chemicals, flour, grain, plastic, and wood |

<table>
<thead>
<tr>
<th>MORE EXAMPLES OF POTENTIAL COMBUSTIBLE DUST MATERIALS (OSHA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AGRICULTURAL</strong></td>
</tr>
<tr>
<td>Cellulose</td>
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<tr>
<td>Corn</td>
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<tr>
<td>Egg white</td>
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<td>Fertilizer</td>
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<tr>
<td>Flour</td>
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<tr>
<td>Powdered milk</td>
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<tr>
<td>Soy flour</td>
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<tr>
<td>Spices</td>
</tr>
</tbody>
</table>
OSHA resources on combustible dust include:

- Combustible Dust Explosions Fact Sheet
- Combustible Dust: Protecting Workers from Combustible Dust Explosion Hazards Fact Sheet

Per OSHA, five elements, as indicated below, are necessary to initiate a dust explosion, or what is often referred to as the “Dust Explosion Pentagon.”

- Combustible dust (fuel)
- Ignition source (heat)
- Oxygen in air (oxidizer)
- Dispersion of dust particles in sufficient quantity and concentration
- Confinement of the dust cloud

The first three elements are those needed for a fire and comprise what is commonly known as the “fire triangle.” Dispersion of dust particles in sufficient quantity and concentration can cause rapid combustion known as a deflagration. If the event is confined by an enclosure such as a building, room, vessel, or process equipment, the resulting pressure rise may cause an explosion. Note that if one of the five elements is missing, a dust explosion cannot occur.

How do dust explosions occur?

When fuel (combustible dust) is dispersed and confined in an enclosed space or building, ignition can result in an explosion.

Precautions for Firefighters to Prevent Dust Explosions - OSHA

An initial (primary) explosion in processing equipment or in an area where fugitive dust has accumulated may dislodge more accumulated dust into the air or damage a containment system (such as a duct,
vessel, or collector). As a result, if ignited, the additional dust dispersed into the air may cause one or more secondary explosions. These can be far more destructive than a primary explosion due to the increased quantity and concentration of dispersed combustible dust. Many deaths in past incidents, as well as other damage, have been caused by secondary explosions.

S.12.2 - Portable/Personal Electronic Devices (PEDs)
PEDs, including your mobile telephone, and their chargers, can provide potential ignition sources in explosion hazardous atmospheres. They can create electrical sparks, hot surfaces, electrostatic discharges, and other potential ignition sources via their batteries, motor brushes, pushbuttons, and/or damage caused by impact or related electromagnetic properties. Ignition can occur when the device is being used normally, while the device is being charged, or if the device is or has been damaged.

Examples of PEDs include mobile telephones, laptop computers, tablets, cameras, power tools, fitness monitors, watches/smart watches, calculators, temperature data loggers, car key fobs, flashlights, headlamps, gas monitors, testing equipment, medical devices, and defibrillators.

Equipment can be designed or modified for safe operation in hazardous locations. There are two general approaches for safe operation. One known as intrinsic safety, or non-incendive safety, limits the energy present in a device, so that it is insufficient to ignite a hazardous atmosphere under most conditions. This includes both low power levels and low stored energy. The second approach, explosion-proof or flame-proof equipment, is specifically constructed so that it will not ignite in a hazardous atmosphere, including in the presence of any sparks or explosions. Standards have been developed that identify what equipment may be used in hazardous locations. The suitability of equipment for specific hazardous areas must be tested by a Nationally Recognized Testing Laboratory, such as UL, FM Global, CSA Group, or Intertek (ETL).

Note that in the presence of known flammable vapors, OSHA stipulates to use only explosion-proof, self-contained temporary and portable lights (to include flashlights and headlamps) that have been approved for hazardous conditions by a nationally recognized testing laboratory (NRTL). OSHA defines such hazardous, flammable conditions as those in which the atmosphere is determined to contain a concentration of flammable vapors that are at, or above, 10 percent of the lower explosive limit (LEL), as specified in 29 CFR part 1915, subparts B and C.

Consult with your supervisor and/or your IH Contact(s) concerning PED/portable lighting usage and/or safety.

S.12.3 - Lithium Batteries
Per OSHA, small and wearable electronic devices used in workplaces (for example, body cameras) rely on a power source that stores a high amount of energy in a small space, in what is often referred to as high energy density. Lithium cells provide sustained power and often have the capability to recharge. When designed, manufactured, and used properly, lithium batteries are a safe, high energy density power source for devices.

While lithium batteries are normally safe, they may cause injury if they possess design defects, are made of low-quality materials, are assembled incorrectly, are used or recharged improperly, or are damaged. Lithium batteries are generally safe and unlikely to fail-- however, when lithium batteries do fail to
operate safely or are damaged, they may present a fire and/or explosion hazard. Damage from improper use, storage, or charging may also cause lithium batteries to fail.

**OSHA Preventing Fire and/or Explosion Injury from Small and Wearable Lithium Battery Powered Devices** discusses the specifics of lithium battery-powered devices and their use in hazardous atmospheres.

**S.12.4 - Confined Spaces**

Referencing Confined Spaces - Overview OSHA: Many workplaces contain areas that are considered "confined spaces" because they are not necessarily, or optimally, designed for people, and only large enough for workers to enter and perform certain jobs. A confined space also has limited or restricted means for entry or exit and is not designed for continuous occupancy. Confined spaces include, but are not limited to tanks, vessels, silos, storage bins, hoppers, vaults, pits, manholes, tunnels, equipment housings, ductwork, pipelines, etc.

OSHA uses the term "permit-required confined space" (permit space) to describe a confined space that has one or more of the following characteristics: contains or has the potential to contain a hazardous atmosphere; contains material that has the potential to engulf an entrant; has walls that converge inward, or floors that slope downward and taper into a smaller area, which could trap or asphyxiate an entrant; or contains any other recognized safety or health hazard, such as unguarded machinery, exposed live wires, or heat stress. Confined spaces shall be identified by the firm who shall then inform potentially exposed parties of the existence and location of such spaces and their hazards.

Confined Spaces - Standards OSHA addresses specific OSHA standards for general industry, maritime, and construction and highlights OSHA standards and documents related to confined spaces.

Confined spaces may be encountered in virtually any occupation; therefore, their recognition is the first step in preventing fatalities. Since deaths in confined spaces often occur because the atmosphere is oxygen-deficient, toxic, or combustible, confined spaces that contain or have the potential to contain a serious atmospheric hazard should be classified as *permit-required* confined spaces and should be tested prior to entry and continually monitored. The references at Confined Spaces - Hazards and Solutions OSHA aid in recognizing and evaluating hazards and possible solutions related to confined spaces.

The following is a partial list of examples work areas that are considered to be confined spaces: ship cargo holds, import/shipping containers, walk-in freezers, walk-in refrigerators, and walk-in autoclaves.

Suggested behaviors and actions when encountering potentially confined spaces and situations:

1. Prior to entering a closed area, ascertain if it has been fumigated and, if so, has the space been aired out sufficiently. Do not enter if you are uncertain of either condition.
2. When sampling or inspecting at rendering plants or fishmeal plants, be alert to possible hydrogen sulfide accumulations in dump pits and other areas. These fumes can be deadly.
3. Be alert and take proper safety precautions in plants, silos, bins, pits, and any closed areas where semi-solid buttermilk or other liquid dairy products, silage, or other bulk products are stored. If not properly stored, improperly handled, or in a state of decomposition, certain products can produce dangerous amounts of carbon dioxide, or other gases, or may deplete the oxygen supply in these areas.
4. When transporting dry ice or packages containing dry ice in your car, have some external ventilation.

5. When sampling from the top of a grain elevator, do not jump down, stand on, or walk across the top of grain. There may be a cavity caused by crusted grain which could break and result in you being buried in grain or being in an atmosphere of fumigating gas.

6. Be alert when entering storage areas having controlled atmospheres, for example, where oxygen has been replaced by carbon dioxide to prolong fruit storage, or sulfur dioxide added for preservation purposes, etc. These areas should be aerated and deemed safe by the firm prior to your entering.

7. Contact your supervisor or IH Contact(s) if you require guidance to determine what hazards or DOT regulations may be applicable to a substance when it’s being transported.

8. Be aware that such spaces may not open from the inside and verify that an escape is possible.

S.12.5 - Thermal Processing/Retorts
Canning retorts are considered confined spaces and are to be regarded as hazardous.

DO NOT ENTER RETORTS OF ANY KIND UNDER ANY CIRCUMSTANCES.

Should an inspectional need arise where entering a retort becomes necessary, notify your management who will then notify the Program Liaison IH and CFSAN Office of Food Safety’s Division of Food Processing Science and Technology. Such inspectional activity occurs on an as-needed, mission-critical basis ONLY. Retorts should never be entered routinely.

There is the potential to request an employee of the firm to enter the retort on behalf of the agency, with an FDA camera and/or equipment and take measurements or photos. Note that such a request is not routine; it is completely voluntary, done at the firm’s discretion, and subject to refusal.

Note that all applicable FDA inspectional forms have been adjusted to eliminate any need for entering retorts.

S.12.6 Altered/Oxygen-Deficient Atmosphere Environments
FDA-regulated products are often manufactured and stored using processes that require altered atmospheric conditions. Examples include fumigation treatment of food storage areas with pesticides, fruit and vegetable ripening rooms, import containers, truck trailers, railroad cars, and device or drug processing spaces. Hazards commonly associated with altered atmosphere environments include asphyxiation, fires, explosions, and toxic effects. The substance or combinations of substances used to alter the atmosphere determine the specific hazards created. Substances commonly used to alter atmospheres include nitrogen gas, ozone gas, and fumigants (such as ethylene oxide).

When interviewing staff at a firm that uses altered atmospheres for processing, gather the following information and documents before proceeding with your inspection:

- Safety Data Sheets (SDS) for all substances used to alter the atmosphere.
- Safety controls used to prevent altered atmosphere exposure and associated hazards.
- Processes used by the firm to alter the atmosphere.
- Processes by which the firm returns the atmosphere to normal, safe conditions after altering it for a process.
• Processes by which the firm verifies that the atmosphere is in a normal, safe condition after being altered.
• Emergency procedures if someone enters the altered atmosphere environment, or the atmosphere is altered while an individual is in a processing space.

Once the above information has been gathered and you have determined that a risk assessment is needed, contact your supervision who can then contact your IH liaison before proceeding with any inspectional activities in the affected space(s). Note that altered atmosphere environments are commonly associated with confined spaces. Be sure to follow all applicable safety precautions if confined spaces are encountered.

S.12.6.1 - Ammonia

Ammonia is a colorless gas with a distinct odor. It can pose a health hazard because it is corrosive to skin, eyes, and lungs. Exposure to 300 parts per million (ppm) is immediately dangerous to life and health. Ammonia is also flammable at concentrations of approximately 15% to 28% by volume in air. When mixed with lubricating oils, its flammable concentration range is increased. It can explode if released in an enclosed space with a source of ignition present, or if a vessel containing anhydrous ammonia is exposed to fire. Ammonia spills and releases pose a significant threat to workers from skin contact, inhalation, and fire and explosion.

Anhydrous ammonia is widely used as a refrigerant in many industrial facilities, including:
• Meat, poultry, and fish processing facilities
• Dairy and ice cream plants
• Wineries and breweries
• Fruit juice, vegetable juice, and soft drink processing facilities
• Cold storage warehouses
• Other food processing facilities
• Petrochemical facilities

While refrigeration systems are closed systems, ammonia release could occur during receiving, storage, or due to leaks. Follow facility safety protocols and in the event of an ammonia leak or discharge, immediately evacuate the facility. When conducting field operations due to recalls or potential adulteration of product from ammonia, do not enter the facility until, or unless, it has been deemed safe to do so. Some inspections may require you to enroll in a Respiratory Protection Program for your safety. For example, all investigators conducting egg farm inspections or investigations should be medically cleared, fit-tested and trained in the proper use and limitations of the issued respirator. You need to determine as much as possible if a chemical hazard, such as ammonia, is present at the facility prior to arriving or conducting field work, as applicable. If ammonia is identified as a potential hazard, firm management should be asked whether ammonia levels are regularly monitored. During egg inspections, for example, you should have your respirator with cartridges with you in the event a chemical hazard arises. The hazard of ammonia may also need to be considered during other production environments, such as in cheese ripening or aging rooms.

Consult your supervisor or the Safety Liaison for your program or division regarding any inspectional safety concerns.
S.12.6.2 - Fumigants and Fumigation

The use of chemical fumigants for the control of insect infestation can result in hazardous exposures to those involved in the handling of both fumigants and fumigated products, like those associated with controlling insects in grains. Fumigants can include pesticides, insecticides, and hazardous preservatives. Controlled atmosphere storage of certain food products is also a form of fumigation where, in a controlled atmosphere, most of the air in an enclosed storage area, or packaging, is replaced with a gas such as carbon dioxide.

Fumigant toxic effects can include permanent central nervous system damage, heart and vascular disease, lung edema, and cancer.

The increased use of fumigants and increases in the handling of fumigated products, coupled with the insidious nature of these toxicants, makes it imperative that you take special care during your inspection with respect to fumigated areas and products.

Substances used as fumigants and their usual physical state when applied for that purpose:

<table>
<thead>
<tr>
<th>Fumigant and Chemical Structure</th>
<th>Physical State of Fumigant as it is Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrylonitrile (CH$_2$=CHCN)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Aluminum phosphide (AlP)</td>
<td>Solid</td>
</tr>
<tr>
<td>Anhydrous ammonia (NH$_3$)</td>
<td>Liquid (gas)</td>
</tr>
<tr>
<td>Calcium cyanide (Ca(CN)$_2$)</td>
<td>Solid (gas)</td>
</tr>
<tr>
<td>Carbon disulfide (CS$_2$)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Carbon tetrachloride (CCl$_4$)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Chloroform (CHCl$_3$)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Chloropicrin (CCl$_3$NO$_2$)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Cyanogen bromide (BrCN)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Cyanogen chloride (ClCN)</td>
<td>Gas</td>
</tr>
<tr>
<td>1,3-Dichloropropene (CHCl=CHCH$_2$Cl)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Ethylene dichloride (CH$_2$ClCH$_2$Cl)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Ethylene oxide (CH$_2$ - CH$_2$)</td>
<td>Gas</td>
</tr>
<tr>
<td>Hydrogen cyanide (HCN)</td>
<td>Liquid (gas)</td>
</tr>
<tr>
<td>Magnesium phosphide (Mg$_3$P$_2$)</td>
<td>Solid</td>
</tr>
<tr>
<td>Methylbromide (CH$_3$Br)</td>
<td>Gas</td>
</tr>
<tr>
<td>Methylene chloride (CH$_2$Cl$_2$)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Naphthalene (C$_{10}$H$_8$)</td>
<td>Solid</td>
</tr>
<tr>
<td>Para-dichlorobenzene (C$_6$H$_4$Cl$_2$)</td>
<td>Solid</td>
</tr>
</tbody>
</table>
### Fumigant and Chemical Structure

<table>
<thead>
<tr>
<th>Fumigant</th>
<th>Physical State as it is Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphine (PH₃)</td>
<td>Gas</td>
</tr>
<tr>
<td>Propylene dichloride (CH₂ClCHClCH₂)</td>
<td>Liquid</td>
</tr>
<tr>
<td>Propylene oxide (CH₂ - CH - CH₃)</td>
<td>Gas</td>
</tr>
<tr>
<td>Sulfur dioxide (SO₂)</td>
<td>Gas</td>
</tr>
<tr>
<td>Sulfuryl fluoride (SO₂F₂)</td>
<td>Gas</td>
</tr>
<tr>
<td>1,1,1-trichloroethane (CH₃CCl₃)</td>
<td>Liquid</td>
</tr>
</tbody>
</table>

Source: American National Standard for respiratory protection during fumigation, ANSI Z88.3-1983

Notes: Aluminum and magnesium phosphide are solid substances that react with moisture to produce phosphine gas. At high concentrations, phosphine is spontaneously combustible. Calcium cyanide, a solid, reacts with acids to produce HCN, a gas.

Signs shall be clearly posted by the firm in instances where fumigants, pesticides, or hazardous preservatives have created a hazardous atmosphere. These signs shall note the danger and specific chemical hazards, as well as provide appropriate information and precautions, including instructions for the emergency treatment of employees affected by any chemicals in use. In the case of containerized shipments of fumigated products, the contents of the container shall be aerated by opening the container doors for a period of 48 hours after the completion of fumigation. When products are inside or within shipping cases having polyethylene or similar bag liners, the aeration period shall be 72 hours. The firm should be able to provide written warranty stating that the appropriate aeration period has been met.

#### 5.12.6.2.1 - Fumigant Use by Regulated Firms

Further references for fumigant use include the 40 CFR 171.2(a)(8) promulgated by the EPA and the Agricultural Marketing Service Fumigation Handbook.

Fumigants present a potential respiratory hazard when used in regulated establishments subject to inspection which include, but are not limited to, fumigation or storage facilities where raw agricultural commodities (RACs) are encountered, including trucks, vessels, railroad cars, shipping containers and fumigation chambers.

Do not enter any structure or conveyance or sample any product that is being treated with the fumigants including, specifically, methyl bromide, phosphine or sulfuryl fluoride. If a sampling area is suspected of having been fumigated with a fumigant and has not been cleared according to EPA requirements, contact your local IH for guidance as to how to ensure that the area is safe to enter. Do not enter the area until it is appropriately aerated and tested.

Areas and/or products being treated with fumigants are required by the EPA to be placarded, and the placards not to be removed until the treatment is complete (a process usually taking from 12 hours to 4 or more days) and the areas and/or products are clear of fumigant gases (with, specifically, phosphine at <0.3 ppm and methyl bromide at <1 ppm).

Although there should be no occasion where you should encounter hazardous fumigant concentrations, it is advisable to be fully aware of the symptoms of exposure to fumigants. Note
that, in any situation where exposure to fumigants is unknown/questionable and/or there is moderate to high exposure, you should seek medical attention immediately. Using phosphine as an example:

1) Symptoms of exposure to phosphine include:
   a) Slight or mild poisoning, which may lead to feelings of fatigue, ringing in the ears, nausea, pressure in the chest, and uneasiness. All symptoms typically dissipate when the person is removed to fresh air.
   b) Moderate exposure, which may lead to general fatigue, nausea, gastrointestinal symptoms accompanied by vomiting, stomachache, diarrhea, disturbance of equilibrium, strong pains in the chest, and difficulty breathing.
   c) Exposure to very high concentrations, which rapidly causes strong difficulty in breathing, bluish-purple skin color, difficulty in walking or reaching, subnormal blood oxygen content, unconsciousness, and death. Death can be immediate or may be delayed until several days later.

2) Treatment:
   a) The EPA-approved label contains information regarding practical treatment regimes. If any of the symptoms previously described are experienced, a physician should be contacted immediately.
   b) To expedite proper treatment, it is advisable to have a copy of the EPA-approved label available for the physician. Generally, the most up-to-date information regarding medical treatment for exposure is available from the fumigant manufacturer. The EPA approved label contains the manufacturer or distributor name, address, and phone number.

S.12.6.2.2 - Fumigants related to Sampling

When collecting samples that may contain live insects, it may be necessary to fumigate and/or preserve the sample. As soon as possible, freeze any sample containing, or suspected to contain, live insects—as long as freezing will not change or damage the product, or break the container. If freezing is inappropriate for maintaining the integrity of the sample, fumigation may be carried out using air-tight containers (such as a mason-type jar with inner ring, or a polypropylene container with air-tight lid), with sufficient fumigant to kill the insect infestation.

Moth crystals, containing paradichlorobenzene (PDB), are an alternative fumigant. Do not use mothballs or moth flakes containing naphtha or naphthalene. Do not use moth crystals in or near plastics, particularly Styrofoam and other polystyrenes as crazing or melting may occur. Crazing is the phenomenon that produces a network of fine cracks on the surface of a material, for example in a glaze layer. Crazing frequently precedes fracture in some glassy thermoplastic polymers. Other alternative fumigants include liquid household ammonia or ethyl acetate—either of which can be used by dampening on a cotton ball and placing in an appropriate container; or by cutting small portions of commercial pesticide strips and placing in container. Contact your servicing laboratory for guidance on alternative fumigants.

Follow safety precautions when fumigating and/or preserving samples. Guidance is as follows:

1. Whenever possible, freeze the sample. If freezing is not practical, contact your servicing laboratory for alternative fumigants and preservatives.
2. When fumigants or preservatives are used, exercise care to limit your exposure to these chemicals. Minimize transfer and exposure time. Avoid getting chemicals on hands or clothing. DO NOT MIX CHEMICALS. Contact your ORA Safety staff for the appropriate precautions necessary with these chemicals.

3. Safety Data Sheets (SDS) for each of these chemicals should be available at each duty site (for example at, division offices and resident posts), and can also be obtained from the chemical manufacturer. These sheets list the hazards involved with these chemicals and precautions to take for their use. You should read and follow the instructions in the SDS prior to using the chemical. As for shipping, if a measured amount of chemical fumigant or preservative is present, and considered a regulated hazardous material, follow the guidance and properly ship the item. Again, if you have any questions regarding safety, or shipping concerns, contact ORA Safety.

4. Carry all alcohols, fumigants, and other hazardous liquids in approved safety containers.

5. Ensure DOT regulations and guidance, and International Air Transport Association (IATA) guidelines are followed when mailing or shipping samples containing fumigants or preservatives. Exceptions for small quantities are listed in 49 CFR 173.4.

6. The sample identification data on your packaging, the FDA-525 and C/R, must always identify the fumigant and method of fumigation, and/or preservative used.

7. SDSs for each chemical fumigant or preservative used must be enclosed with the shipped sample. Read and follow all instructions and precautions listed on the SDS.

Additional information on fumigants for preservation can be found at
- USDA Collecting And Preserving Insects And Mites: Techniques And Tools
- Paradichlorobenzene General Fact Sheet (orst.edu)
- Naphthalene General Fact Sheet (orst.edu)

S.12.6.2.3 - Procedures for Fumigation
Place a small amount of fumigant, in an airtight container. Separate the fumigant from the sample with a piece of paper, paper napkin, or unscented facial tissue. Put specimen or product into container and seal tightly. Do not reopen container unless absolutely necessary. If possible, use a glass container with a lined screw lid. A mason-type jar with inner ring is also acceptable.

S.12.6.2.4 - Exceptions to Fumigation
When submitting samples or exhibits to show live infestation, do not fumigate. Consult with your supervisor or your servicing laboratory PRIOR to sending or bringing a live infestation into the laboratory to permit preparation for proper handling and storage. Do not fumigate sample when submitting samples for pesticide residue analysis.

S.12.6.2.5 - Preservation Liquids
Insects may be killed and preserved in 70% ethyl alcohol, or a 1:1 mixture of 70% ethyl alcohol and glycerin (may be labeled glycerol). These chemicals can be obtained from your servicing laboratory. Do not collect rodents or animal tissues unless specifically instructed. Ensure all vials or bottles of preservation liquids are tightly sealed to avoid leakage. Identification labels may be placed in containers but must be written in India ink or 2H pencil only. Keep all preservation liquids away from excessive heat or open flame.
Identify the preservative used on FDA 525, C/R, and on sample container. Enclose a copy of the SDS with the shipped sample. Follow DOT and IATA guidelines when shipping or mailing samples with preservatives, as stated under fumigants.

S.12.6.3 - Ethylene Oxide (EtO)
EtO is a highly flammable, colorless gas at temperatures above 51.3 °F (10.7 °C) that smells like ether (sweet, fruity, pungent) at toxic levels (above 500ppm). EtO is found in the production of solvents, antifreeze, textiles, detergents, adhesives, polyurethane foam, and pharmaceuticals. Smaller amounts are present in fumigants, sterilants for spices and cosmetics, as well as during hospital sterilization of surgical equipment. Per Ethylene Oxide - Overview OSHA, EtO is produced in large volumes and is primarily used as an intermediate in the production of several industrial chemicals, the most notable of which is ethylene glycol. It is also used as a fumigant in certain agricultural products and as a sterilant for medical equipment and supplies. Unfortunately, EtO possesses several physical and health hazards that merit special attention. EtO is both flammable and highly reactive. Acute exposures to EtO gas may result in respiratory irritation and lung injury, headache, nausea, vomiting, diarrhea, shortness of breath, and cyanosis. Chronic exposure has been associated with the occurrence of cancer, reproductive effects, mutagenic changes, neurotoxicity, and sensitization.

Unmonitored and inadequate ventilation will allow EtO buildup of extremely high concentrations, especially in facilities using malfunctioning or leaking equipment. Door gaskets, valves, and threaded fittings are typical areas where leaks have been observed. Additionally, exhaust vents from the sterilizer and the sterilizer room should not be located near air conditioning intake vents or vented directly into work areas. If the odor of EtO is detected, ventilation and containment are evidently inadequate. Leave the area and report the situation to your supervisor for further inspectional guidance. Special EtO monitoring equipment is available upon request from the Office of Regulatory Science.

OSHA standard regulating employee exposure to EtO is presently 1 ppm, over an 8-hour day. You should avoid all unnecessary and preventable exposure to it. Adhere to any procedures the firm has established for protection of personnel from overexposure to EtO. Where improper venting procedures or defective equipment are observed, take adequate precautions, for example, do not enter potentially hazardous areas, and/or wear protective clothing and a respirator. 29 CFR 1910.134 contains basic requirements for proper selection, use, cleaning, and maintenance of respirators.

Ethylene Oxide - Hazard Recognition OSHA consolidates references that aid in recognizing and evaluating ethylene oxide hazards.

S.12.6.4 - Nitrogen
Nitrogen gas may be used during product packaging and manufacturing in both food and pharmaceutical operations to preserve freshness, prevent microbial growth, and enhance quality by preventing the negative impacts of oxygen exposure. Nitrogen flushing is popular for use in food packaging because it displaces oxygen, thereby maintaining a long shelf life and preventing spoilage. Liquid nitrogen may be used to freeze or cool products during production, and for other processes including grinding, mixing, and coating. Food firms may use liquid nitrogen in the production of a
variety of foods, such as meat, poultry, seafood, fruits, vegetables, baked goods, beverages, and prepackaged meals. Laboratories requiring specific environments will utilize nitrogen to reduce oxygen levels, humidity, and temperature for sensitive procedures and equipment.

Nitrogen is odorless, colorless, and tasteless—attributes accounting for its increased risks in the absence of appropriate monitoring. Hazards of nitrogen may include asphyxiation and frostbite. While refrigeration systems are closed systems, nitrogen release can occur during receiving, storage, or in instances of leaks. When liquid nitrogen is exposed to the air during leaks, it will evaporate, changing from a liquid to an oxygen-depleting gas.

Follow facility safety protocols, and in the event of a nitrogen leak or discharge, immediately evacuate the facility. When conducting field operations due to recalls or potential adulteration of product from nitrogen, do not enter the facility until, or unless, it has been deemed safe to do so. Consult your supervisor or the safety liaison for your program or division regarding any inspectional safety concerns.

S.12.6.5 - Ozone
Ozone is used in many industries during food production, for example, in produce, meat, seafood, and water/beverage production; for sanitation purposes; and as a disinfecting agent. Ozone gas may be colorless, or appear blue, and has a pungent odor. Exposure to ozone may cause headaches, coughing, dry throat, shortness in breath, a heavy feeling in the chest, and fluid in the lungs. Respiratory protection may be needed if entering an area with a high concentration of ozone.

S.12.7 - Lockout/Tagout (LOTO)
The absence of an appropriate Lockout/Tagout (LOTO) method consistently ranks as one of OSHA’s most frequently cited violations, with the agency citing an average of 120 fatalities and 50,000 injuries each year that could otherwise be prevented by instituting/using an LOTO program.

LOTO is used across industries as a safe method of operating, or working on, hazardous equipment. Employees servicing or maintaining machines or equipment may be exposed to serious physical harm or death if power sources and access/exits to the machinery are not properly controlled. Machine-related injuries or fatalities can occur during maintenance and servicing tasks when workers are exposed to an uncontrolled release of energy, including during equipment startup, or if faced with an inability to exit, due to confined spaces or other factors.

LOTO involves the adoption and implementation of practices and procedures to shut down equipment, isolate it from its energy source(s), and prevent the release of potentially hazardous energy while maintenance and servicing activities are being performed. LOTO use can apply to any source of electric, mechanical, hydraulic, pneumatic, chemical, thermal, or other energy, which, if not controlled, could create a hazard. Firms have the flexibility to develop LOTO programs that are suitable for their respective facilities.

The following are definitions for Lockout (LO) and Tagout (TO), respectively:
• LO is a positive means, such as a key or combination-type lock (with a chain as necessary), to hold an energy-isolating device in a safe position and prevent energizing a machine or piece of equipment.

• TO involves a prominent warning device, such as a tag and a means of attachment, which can be securely fastened to an energy-isolating device, according to established procedure. The TO device shows that the energy-isolating device and the equipment being controlled may not be operated until the warning device is removed by the authorized employee who placed the TO device on the energy-isolating device.

LOTO ensures that no one can unlock and reenergize a piece of equipment while you are in the vicinity of, or in process of inspecting, equipment. LOTO procedures are required if the equipment can expose you to the unexpected startup or release of stored energy that could cause injury. For FDA, and especially ORA staff, the standard definition of LOTO is expanded well past the “control of hazardous energy” to encompass additional potentially harmful situations. Such additional LOTO-related situations include instances when:

• You are inspecting machines or equipment on which the guards or other safety devices have been removed or bypassed, whether intentionally or accidentally, during cleaning or maintenance.

• Parts or portions of your body are exposed to, or could potentially come within, the danger zone associated with the equipment, such as its point of operation. Also known as the “working area”, the danger zone is any place in or about a machine or piece of equipment where an employee may be struck by or caught between moving parts, caught between moving and stationary objects or parts of the machine, caught between the material and a moving part of the machine, burned by hot surfaces or exposed to electric shock.

• You need to inspect equipment with entrapment hazards that include walk-in freezers/coolers, grain silos, tractor/semi-trailers, import shipping containers, among others.

S.12.8 – Reproductive Hazards and Pregnant Employees

Where you work, how you work, and what you work with can affect your reproductive health and/or your family’s health. OSHA notes that “exposure to reproductive hazards is an increasing health concern.” From the Preamble to NIOSH’s National Occupational Research Agenda (NORA) Statement on Reproductive Hazards: "While more than 1,000 workplace chemicals have shown reproductive effects in animals, most have not been studied in humans. In addition, most of the 4 million other chemical mixtures in commercial use remain untested. Physical and biological agents that may affect fertility and pregnancy outcomes are practically unstudied. The inadequacy of current knowledge coupled with the ever-growing variety of workplace exposures pose a potentially serious public health problem." Three-quarters of women of reproductive age are in the workforce. Over half of the children born in the United States are born to working mothers. See OSHA articles The Effects of Workplace Hazards on Female Reproductive Health and The Effects of Workplace Hazards on Male Reproductive Health for more information.

Reproductive hazards are substances or agents that may affect the reproductive health of women or men or the ability of couples to have healthy children. Hazards may be chemical, physical or biological. Examples of reproductive hazards are lead (chemical), radiation (physical) and certain viruses.
(biological). You may be exposed to reproductive hazards by breathing them in (inhalation), by contact with skin (dermal) and by swallowing them (ingestion). Potential health effects include infertility, miscarriage, birth defects and developmental disorders in children. You can expose your family to these hazards by bringing them home from the workplace, for example, on your skin, hair, clothes, shoes, tools or car. It is important to prevent these exposures by the use of workplace engineering controls, proper work practices and good hygiene.

NIOSH also provides information resources on pregnancy and reproductive health hazards associated with workplaces.

Per NIOSH, pregnancy can affect your safety as a worker. If you are pregnant, discuss possible job hazards with your physician, supervision and your ORA safety office as soon as possible. Many pregnant women are able to adjust their job duties temporarily or take extra steps to protect themselves. By law, you have the right to receive information on hazards in your workplace and to receive training on how to stay safe. See Legal Rights of Pregnant Workers under Federal Law | U.S. Equal Employment Opportunity Commission (eeoc.gov) for more information on pregnancy in the workplace.

Pregnant employees should take special note that any and all current occupational exposure limits, including those established by OSHA, are set based upon studies of nonpregnant adults. In other words, what is considered safe for you, may not be safe for your fetus. Although many employees choose to safely continue their jobs throughout pregnancy, pregnancy can sometimes affect worker safety.

If you are pregnant and working, consider the following physiological attributes and/or changes experienced during pregnancy that may be in conflict with your usual workplace activities or demands:

- Changes in your metabolism can increase how quickly you absorb some chemicals, including some potentially hazardous metals.
- Because of physical changes, the PPE that you wore correctly before pregnancy may no longer fit properly. This includes lab coats and respirators. Consider refitting and/or acquiring new PPE as appropriate. Reference Personal protective equipment use while pregnant.
- Changes in your immune system, lung capacity, and even ligaments can alter your risk of injury or illness due to some workplace hazards.
- A fetus might be more vulnerable to some chemicals because of its rapid growth and development, particularly early in pregnancy when its organs are developing.

Consult with your physician, your supervisor and/or your IH Contact(s) for further information about any reproductive workplace-related health and pregnancy concerns you may have.

**S.13 - Biological Hazards**

Biological hazards may be present during various field investigation and inspection operations. Whether you find yourself working in agricultural fields, animal facilities, processing plants, drug, and clinical settings, or import operations, you should be cognizant of potential biological hazards and understand the appropriate steps needed to mitigate the risks of hazardous exposures. Biological hazards, also known as biohazards, are substances of biological origin that pose a health risk or threat to living organisms.
Possible sources of biological hazards vary widely and may include animal and animal products, blood and other bodily fluids, and biological waste streams from various processing facilities. Having a better understanding of potential biological hazards—through knowledge, appropriate planning, awareness of safety practices and preventative medical treatments available (for example, vaccines) can minimize the incidence of occupational exposures. Biological hazards may be present while performing work tasks; but, regardless of the source, appropriate safety measures can mitigate the risks and limit exposure. Appropriate PPE (gloves, N-95 masks, Tyvek protective clothing or coverings, and goggles) can mitigate exposure to biological hazards in the environment and are indicated based on the level of hazards present and the likely routes of contamination during work activities. Although a comprehensive list of biological hazards is not possible, potential biological hazards and their sources will be addressed in the following sections.

S.13.1 - Microorganisms
Microorganisms are a large diverse group of microscopic organisms present in the environment. Only a small percentage of the total microorganism population are considered pathogenic, or disease-producing, with the capability to infect and negatively impact humans, animals, and plants. Along with the capability of producing disease directly, some microorganisms or agents cause additional harm by producing secondary products or toxins.

S.13.2 - Viruses
Viruses are small infective agents made up of a collection of genetic code (RNA or DNA) that replicate or multiply within living host cells. Viruses do not have the capability of replicating on their own but use the host cell components to reproduce. Antibiotics are not effective against viral disease. Available antiviral medications or vaccines are used to reduce, treat, and manage viral disease. Some examples of viral diseases include Human Immunodeficiency Virus (HIV), measles, and COVID-19.

S.13.3 - Bacteria
Bacteria are single celled organisms found everywhere on the planet with only a small contingent that are pathogenic or capable of causing disease. Bacteria are classified by their basic shape: sphere, rod, comma, spiral or corkscrew. Replication of bacteria occurs by binary fission or division with one cell dividing into two identical daughter cells. Antibiotics can be effective on specific bacteria, but antibiotic resistance may develop over time or under specific conditions. Some bacteria can form dormant structures called spores or endospores as a survival mechanism during unfavorable conditions. Spores can be very resistant to destruction methods.

S.13.4 - Fungi
Fungi, such as yeasts and molds, are organisms that feed on other organic matter to survive. Fungi are similar to plants but are separate as they do not contain chlorophyll and have unique cell wall and membrane components. As a group, fungi are very diverse and include molds, yeast, mildews, rusts, smuts, and mushrooms. Reproduction of fungi occurs by fragmentation, budding, or the production of spores. Some fungi are beneficial and essential to food processes, including for beer, wine, bread, and some cheeses. Other fungi can cause harm directly, or by producing a secondary metabolite that can be detrimental such as mycotoxins. Mycotoxins, like aflatoxins, are naturally produced, secondary metabolites of certain molds capable of causing disease. They can be found on grains, nuts, spices, and other food sources.
S.13.5 - Parasites
Parasites are organisms that live on or within another organism, called the host, often harming it. Parasites depend on its host for survival. They can be microscopic (like protozoa) or macroscopic (like helminths, or worms and ectoparasites). They can be transmitted through fecal oral route (like protozoa and helminths) and affect the gut of the host, by attaching to or burrowing into skin (including ectoparasites like mites and lice) or transmitted through insect bites (like protozoa such as plasmodium). Food can become contaminated with parasites resulting from the use of contaminated water or improper food handling, and cause infection in consumers who unwittingly ingest such contaminated foods. Outdoor environments (including farms, surface water zones and areas, and animal production areas) are the most likely sources of parasites. Proper hygiene and PPE can mitigate risks of transmission.

S.13.6 - Prions
Although not a microorganism or living thing, a prion is a protein capable of causing normal proteins in the brain to fold abnormally and clump together. These misfolded proteins cause disease by damaging the central nervous system and brain tissue. Prion diseases, also known as transmissible spongiform encephalopathies (TSEs), impact both humans and animals and can potentially be spread by infected animal products, although the nature of the prion transmission is still not well understood. TSEs are progressive neurodegenerative brain disorders, have long incubation periods, progress rapidly once symptoms develop and are always fatal. Bovine spongiform encephalopathy (BSE) is a degenerative neurological disorder caused by prions that damages the central nervous system of cattle and is an example of a transmissible spongiform encephalopathies (TSEs).

S.13.7 - Biological Allergens
Biological allergens can result from exposure to certain plants or animal proteins. Some plants can produce allergens that cause skin dermatitis, rhinitis, or asthma as a result of exposure pathways of direct contact, ingestion or inhalation. Protein allergies from exposure to animal urine, feces, hair, saliva, and dander can also cause allergic reactions in sensitized people.

S.13.8 - Biological Toxins
Biological toxins are hazardous substances produced by microorganisms, animals, insects, and plants that can cause harm upon exposure. Depending on the toxin, and amount and route of exposure, health effects can range from minor to severe. Toxins may be a secondary product produced by a microorganism, such as Clostridium botulinum toxin, or mycotoxins from molds found on such crops and food sources as corn and legumes.

S.13.9 - Routes of Infection/Intoxication
The routes of infection and intoxication are listed below:
- Inhalation can lead to infection/intoxication via the respiratory tract, when a person inhales aerosols, dust, mists, or vapors containing biological hazards.
- Direct contact can lead to infection/intoxication through contact with broken skin or eyes (mucous membranes).
- Ingestion can lead to infection via the digestive tract from consuming drinks or food (including chewing gum and tobacco) in work areas where hazardous chemicals are present. Poor hygienic
practices, such as not washing hands after exiting a work area, can also result in the unintended ingestion of contaminants when eating, drinking, smoking, or applying makeup.

- Intoxification occurs when live bacterial cells are ingested which then produce toxins in the body.

Adverse health effects will not occur unless infectious or toxic substances enter the body. Common routes of entry include inhalation, skin absorption and ingestion; however, entry can occur by more than one route. For some pathogens, the symptoms of disease vary based on routes of contamination.

**S.13.10 - Sources of Biological Hazards**

**S.13.10.1 - Animals and Animal Origin Products**

Animal biological hazards may be encountered during various field investigation and inspection operations, including inspections of animal origin products, inspections of farms and outdoor areas, and/or inspections that have pest infestation issues.

Animals, including insects, can be a source of transmission of biological hazards. Animals have the potential to be the direct source of a pathogen, or vector, that transmits the pathogen. When around animals, you should take the time and care to understand the possible biological hazards that might be present from the animal, or its skin, feces, urine, etc.

Animal origin products, including foods, may also transmit the same hazards as the originating animal; hence the same caution should be taken when handling or manipulating animal origin products. Examples of such products include feed, milk, and imported bush meat, as well as potentially hazardous handling situations, such as thyroid-processing inspections. The appropriate PPE, based on the anticipated hazards of the animal or animal products, should be worn based on the exposure risk of the operations involved (see PPE section). When inspecting animal or animal origin products, the firm’s safety procedures are to be followed to mitigate exposure risk and contamination. If the firm safety measures do not seem adequate for the situation, have a discussion with your supervisor and the program IH.

**S.13.10.2 - Rodent-Infested Areas - Hantavirus**

Hantaviruses are a group of viruses primarily spread by rodents that can cause disease in humans. Hantavirus can be spread to humans through aerosolization of virus shed in rodent feces, urine, saliva, and, less frequently, from an infected animal bite.

If inspecting crawlspaces, sheds, or warehouses, there is the potential for you to encounter biological hazards associated with rodents and other small animals. Although the exposure risk is low in most cases, evaluation of the potential exposure and risk should be taken along with any precautions, like use of PPE, needed when entering these areas.

When encountering known or suspected rodent-infested areas, the following protective and preventive measures should be implemented:

- Avoid direct contact with rodents dead or alive. Limit your exposure to rodent feces, urine, etc.
- Avoid, as much as possible, moving items around in dusty areas to limit the aerosolization of particulates when inspecting crawlspaces, sheds, or warehouses, and when performing
necessary field exams and during breakdown of dusty pallets. If aerosolization of particulates is unavoidable, wear appropriate PPE.

- Wear appropriate PPE for the associated risk, which may include gloves, coveralls, eye protection, and a respirator, depending on the potential hazards and risks.
- Use good hygiene practices. Avoid touching your face, mouth, or eyes with potentially contaminated gloves. After removing gloves, wash hands with soap and water thoroughly.
- Follow any specific guidance issued by federal, state or local health departments on hantavirus in the area or locality in which you are working.

S.13.10.3 - Poultry Houses
You may be exposed to biological hazards when entering poultry houses such as zoonotic diseases including Salmonellosis, Campylobacteriosis, Chlamydiosis, Tuberculosis, Newcastle Disease, and Avian Influenza that may be present in the facility. Influenza and tetanus vaccinations are recommended for these inspections. Additionally, appropriate PPE is necessary to prevent personal exposure to potential biological hazards when entering these types of facilities. PPE is also used for biosecurity measures, and to prevent the transferrence of biological hazards between houses and locations. PPE for poultry and egg houses typically includes Tyvek coveralls, boot covers, eye protection, gloves, hair nets, and a respirator, but be sure to follow specific program guidance. Other safety hazards can also be associated with poultry and egg houses (see the physical hazard and chemical hazard safety sections).

S.13.10.4 - Animal Feed
The Bovine Spongiform Encephalopathy (BSE) inspection and feed testing program investigators have the potential to encounter BSE-infected products during animal feed truck inspections and product sampling. Appropriate PPE for such tasks includes gloves and a respirator, which should be worn if there is potential for the animal feed particulate to become aerosolized, or airborne, during inspection and sampling operations.

S.13.10.5 - Sub-human Primate and Animal Testing Facility Hazards
During inspections or investigations of sub-human primate facilities (for example, Good Laboratory Practice (GLP) inspections, non-clinical laboratory testing facilities, animal holding facilities, etc.), do not enter rooms housing any sub-human primates. Monkeys housed in these facilities have the potential to carry Herpes-B Virus (also known as B virus, Simian B Virus, Herpes B, herpesvirus simiae, herpesvirus B, monkey B virus or monkey virus). B virus infection can lead to severe brain damage or death if you do not get treatment immediately. Be sure to follow the firm’s safety protocols, including recommended use of any PPE.

During inspections of this type, you are not to enter any rooms which hold or house sub-human primates. Bioresearch monitoring (BIMO) inspection information should be obtained from firm personnel interviews and record evaluations. Review of study records is to be completed outside of the primate housing areas. Information on animal room activities is to be obtained through firm personnel interviews.

In addition to your IH, consult the references below for animal exposure situations:

- OSH Animal Safety
- Occupational Health and Safety in the Care and Use of Nonhuman Primates
- Occupational Health and Safety in the Care and Use of Research Animals

S.13.10.6 - Plants and Plant Products

S.13.10.6.1 - Psyllium

Psyllium is a type of soluble dietary fiber that can generate an allergic reaction in some sensitive individuals. Psyllium production facilities may require additional safety measures prior to entering their facilities. Allergen pretesting may be needed, including a radioimmune assay (RAST) blood test, prior to entry. Follow the safety guidance for the manufacturing facility and according to the relevant ORA Safety Grab and Go document.

S.13.10.7 – Human Biologics (Blood, Tissue, Plasma and Other Bodily Fluids)

Blood banks and plasma inspections pose the potential for exposure to blood and other bodily fluids. Investigators should be cautious and take suitable precautions to prevent infection in firms such as tissue and blood banks or other places where they may be subject to contact with infectious substances. Blood and tissues should be considered potentially infectious and capable of transmitting disease, including HIV and hepatitis. Follow all PPE protocol and precautions as determined by the risk evaluation for the job task.

Bloodborne Pathogens (BBP) are infectious microorganisms carried in blood and Other Potentially Infectious Materials (OPIM) that when transmitted from an infected individual can cause disease.

Exposure to BBP can occur across a variety of situations, with exposure potentially occurring through sharps, including needle sticks, via broken skin and also mucous membranes. The pathogens of primary concern are hepatitis B (HBV), hepatitis C (HCV), and HIV that causes acquired immunodeficiency syndrome (AIDS). Other bloodborne pathogens exist too and are covered by the OSHA Bloodborne Pathogen (BBP) Standard. The OLS and OHS provide a Bloodborne Pathogen Exposure Control Plan (BBPECP), with an HBV vaccine available to individuals who work with, or who may be potentially exposed to BBPs on the job. The FDA Bloodborne Pathogens Exposure Control Plan is for employees who may encounter blood (human or animal) or Other Potentially Infectious Materials (OPIM). The plan complies with OSHA’s Bloodborne Pathogens Standard and is designed to guide workers on how to identify and minimize risks associated with exposure to bloodborne pathogens or OPIM.

S.13.10.8 - Biohazardous Waste

Waste streams have the potential to be contaminated with biological hazards. Biohazardous waste or infectious waste shall be treated in accordance with federal, state, and local regulations, and be handled and disposed of properly. Disposal of biohazardous waste is often conducted through a regulated waste vendor or contract service. Biohazardous waste types you may encounter during investigations, include sharps, infectious waste, and solid waste, all of which has the potential to transmit disease.

S.13.10.9 - Processing Facilities

Various facility processes have the potential to increase the generation of aerosols— including filling, blending, grinding, spinning, pressurized rinsing, extruding, and spraying—all of which can increase
the risk of transmission of biological hazards by inhalation and/or distribution of potential hazards through exposed contact surfaces.

An increase in biological hazards can occur during the processing of raw animal products, the processing of toxin-producing organisms themselves (mycotoxin on corn), or processing that propagates or uses a biological hazard (vaccine manufacturers).

Although food can be contaminated with pathogens indirectly by contaminated water, animal intrusion, or improper food handling, levels are not expected to be high enough to present a high risk of transmission during sample collection at food processing plants. Additional information on hazards associated with foods can be found in Potential Hazards for Foods and Processes.

Processing and manufacturing facilities typically have safety controls and procedures in place to mitigate exposure to the possible hazards during production, including biological hazards. Follow IOM protocol and discuss facility safety measures with firm personnel prior to visiting the site when possible, or when on location. You should follow the firm’s procedures for mitigating exposure risks during an inspection, to include any administrative, engineering, or PPE controls. PPE may include gloves, face shields, eye protection, coveralls, booties, and appropriate respirators for the specific hazards.

S.13.10.9.1 - Precautions - Blood and Plasma Inspections

Be alert around blood banks or blood-processing operations to the possible dangers of infectious agents.

Keep in mind the following:

1. Do not handle lab instruments, blood samples, containers, or reagents in blood bank labs unless absolutely necessary. Wear lab coats with long sleeves. Disposable lab coats that are impervious to blood are an optimal choice. Upon completion, such coats should be left in the laboratory area to be disposed of at the facility.

2. Do not smoke, drink, eat, or meet in blood banks, or in testing areas for Hepatitis B Surface Antigen (HBsAg), HIV, or any other infectious agents.

3. Do consider blood samples, antigens, and antigen testing kits, and other associated HIV-, HBsAg-, and other test reagents as potentially infectious.

4. Do consider the possibility of aerosol contamination if there is spilling or splashing of test reagents or blood samples.

5. Use care when placing inspectional or personal equipment in any lab or testing areas. Wash hands thoroughly after these inspections. Hepatitis can be transmitted by hand to mouth.

6. Use disposable gloves. Spills may be adequately addressed by wiping with a 5% sodium hypochlorite solution, and/or solutions such as Wescodyne or Betadine. Autoclaving is the preferred method (121 degrees C for 60 minutes) for sterilizing reagents, samples, and equipment. Note: When accidental spills or similar incidents occur in your presence, you are not required to participate in cleaning or disposing of materials. These activities are the firm's responsibility.

7. Use scrupulous adherence to standard/universal personal hygiene practices at all times in the blood bank, and in the testing areas for HBsAg, HIV, and other infectious agents.
S.14 - Chemical Hazards

The following basic information and steps can assist you in recognizing hazardous chemicals, thus enabling you to anticipate potential exposures, and follow preventive measures and practices when preparing for and during site visits. Research any prior inspection histories (file jacket, OSAR, FACTS…) and the type of trade or commodity to be inspected to gain knowledge about the type of chemicals you may encounter in establishment you will be visiting. You may also consult with your supervisor and the program’s IH Contact(s) for guidance. In addition, while on site, you should also have access to and the opportunity to review information on chemicals that are present, including SDSs and labeling systems.

The following paragraphs provide an overview of the health and physical hazards posed by some chemicals, as well as reliable sources of information that can be used as reference:

Hazardous chemicals are substances that have the potential to cause harm to human or animal health, the environment, or are capable of damaging property. Chemical hazards can be present and in facilities of the industries that we regulate. Chemical hazards can be in solid, liquid, or gas form. Some are safer than others; but to some workers, who are more sensitive to chemicals, even common forms can cause illness, skin irritation, or breathing problems. You can even experience chemical exposures without direct handling of substances or products. Chemicals can be toxic, corrosive, flammable, and/or combustible. As such, they can pose health risks to workers and become hazards if inhaled, ingested, or absorbed through the skin. Chemical hazards can cause acute harm, such as burns, irritation, and vomiting--or create chronic, long-term health issues, such as asthma, liver damage, and cancer.

Identifying potential and actual hazards and taking proper precautions to minimize the hazard(s) and protect yourself is key to avoiding any health problems or complications.

Employers in the United States are required by law to assess the hazards posed by the chemicals present in their workplaces and to implement measures to protect personnel from exposure to those hazardous chemicals. However, some unforeseen incidents, such as equipment failures, or accidental spills or releases may occur, thus increasing the possibility of exposures. While some chemicals have evident warning properties, such as a pungent odor at low or harmless concentrations that helps facilitate their detection, others have no detectable warning properties at all and require monitoring instruments to detect and measure their concentrations in air to determine if levels are safe. Awareness of the properties and hazards posed by chemicals present aid personnel in taking appropriate action to stay safe while performing tasks at different worksites.

Due to the nature of ORA’s field investigations and the industries we regulate, there may be situations in which you may or may not anticipate, or be aware of chemical hazards, until you are in the field. The following information provides a guide to some common chemical hazards but is not all inclusive. It is recommended that you conduct a brief chemical hazard assessment with the regulated firm upon your arrival to ensure your personal safety. This may be as simple as asking the firm representative, during the opening discussion, if there are any known chemical hazards within the facility. Firm management is often aware of the chemical hazards that exist at their facility and will have safety guidelines and procedures that you will be expected to follow. If you determine that there is a chemical hazard, and you are unsure, or concerned, about the effectiveness of the firm’s control of the hazard or your ability to minimize your exposure to the hazard through the use of physical separation and/or PPE, contact your supervisor and consult with your Program’s IH Contact(s) for guidance. If in any doubt about your safety, you should leave the area until all of your concerns have been resolved.
For any known chemical hazards that you identify prior to going out to conduct the inspection (based on your knowledge of the regulated commodity, pre-inspectional web searches, previous Establishment Inspection Report, etc.), be sure to also look through the available “Grab and Go Safety Guidance” tools that have been developed and/or posted on the ORA Safety SharePoint page available to all ORA employees.

S.14.1 - Chemical Hazard Basics

S.14.1.1 - Routes of entry for Chemical hazards

In order to cause health problems, chemicals must enter your body. There are three main “routes of exposure,” or ways by which a chemical can enter your body. Common routes of entry include inhalation, skin absorption, and ingestion; however, entry can occur by more than one route.

- Inhalation happens when absorption occurs through the respiratory tract.
- Direct contact happens when absorption or injections occur through the skin, mucous membranes or eyes.
- Ingestion happens when absorption occurs through the digestive tract.

S.14.1.1.1 - Inhalation

Through inhalation of vapors, fumes, mists, aerosols, or dusts, the breathed chemical enters the bloodstream through the lungs. Once in the bloodstream, chemicals may then be carried throughout the body and affect other organs.

S.14.1.1.2 - Skin Absorption

Skin (or dermal) absorption is another route of entry that may cause localized effects, such as irritation or damage of the tissue in direct contact with the hazardous chemical. Absorption can also lead to other responses, such as sensitization and systemic effects. If chemical sensitization occurs, subsequent skin exposures to that chemical may lead to allergic reactions in the skin or even at sites remote from the skin, such as the respiratory tract.

S.14.1.1.3 Ingestion

Another route of exposure is ingestion (or oral), which may happen when drinking or eating food, or notably, chewing gum or tobacco in work areas where hazardous chemicals are present. Poor hygienic practices can also contribute to chemical ingestion exposure.

S.14.2 Chemical Health Hazards

The following table from OSHA’s Hazard Communication - Guidance For Hazard Determination further identifies chemical hazard categories:

<table>
<thead>
<tr>
<th>CHEMICAL PHYSICAL HAZARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fire Hazards</strong></td>
</tr>
<tr>
<td>Combustible liquid</td>
</tr>
<tr>
<td>Flammable liquid</td>
</tr>
<tr>
<td>Flammable aerosol</td>
</tr>
<tr>
<td>Flammable gas</td>
</tr>
<tr>
<td>Flammable solid</td>
</tr>
<tr>
<td><strong>Reactive Hazards</strong></td>
</tr>
<tr>
<td>Organic peroxide</td>
</tr>
<tr>
<td>Unstable (reactive)</td>
</tr>
<tr>
<td>Water-reactive</td>
</tr>
<tr>
<td><strong>Explosion Hazards</strong></td>
</tr>
<tr>
<td>Compressed gas</td>
</tr>
<tr>
<td>Explosive</td>
</tr>
</tbody>
</table>
### Oxidizer
Pyrophoric

<table>
<thead>
<tr>
<th><strong>CHEMICAL HEALTH HAZARDS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Systemic Effects</strong></td>
</tr>
<tr>
<td>Carcinogen</td>
</tr>
<tr>
<td>Toxic agent</td>
</tr>
<tr>
<td>Highly toxic agent</td>
</tr>
<tr>
<td>Corrosive</td>
</tr>
<tr>
<td>Irritant</td>
</tr>
<tr>
<td>Sensitizer</td>
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<td></td>
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### OTHER IMPORTANT CHEMICAL HEALTH HAZARDS
- Cardiovascular toxicity
- Gastrointestinal toxicity
- Immunotoxicity
- Skeletal/muscular effects
- Connective tissue effects
- Endocrine system toxicity
- Sensory organ toxicity (sight, hearing, taste)

#### S.14.2.1 – Toxicity

Toxic chemicals may enter the body through any route of exposure and cause significant health effects at different levels.

- **Acute toxicity.** Substances with high acute toxicity may be fatal or cause damage to target organs (organ in the body that is most affected by the specific chemical, drug, bacteria, or other substance) as a result of a single exposure, or exposures of short duration. Examples of substances with high acute toxicity include hydrogen cyanide and hydrogen sulfide.

- **Reproductive toxicity.** Chemicals that cause adverse effects on any aspect of human reproduction, including the impairment of male or female reproductive organs, fertility, and fetal development.

- **Specific target organ toxicity** (can occur via single or repeated/prolonged exposure). Chemicals that can significantly impair the function of a target organ system after either a single or repeated exposure. Effects may be reversible, or irreversible, and can be immediate or delayed.

#### S.14.2.2 - Corrosives / Irritants (Skin, Eye, Respiratory)

Corrosive substances have the ability to cause visible destruction or irreversible alterations in living tissues by chemical action at the site of contact. Irritants can generate reversible damage upon contact, affecting skin, eyes, and respiratory tract.
S.14.2.3 - Sensitization (Skin, Respiratory)
A sensitizer is a chemical that causes a substantial proportion of exposed people or animals to
develop an allergic reaction in normal tissue after repeated exposure to the chemical.

S.14.2.4 - Germ Cell Mutagenicity
Mutagens are chemicals that can modify the genetic material in the nucleus of cells in ways that
allow the changes to be transmitted during cell division. Some mutations may result in cell death or
the transmission of a genetic defect to other cells in the same tissue.

S.14.2.5 - Carcinogenicity
Carcinogens are substances capable of inducing or causing cancer or malignant tumor development,
typically after repeated or chronic exposure. Carcinogens may cause no immediate harmful effects
and may only become evident after a long latency period. Many factors influence the development
of cancer, including the carcinogenic potency of the substance, the level and duration of exposure,
and individual susceptibility to the carcinogenic action of the substance.

Entities, including the National Toxicology Program (NTP) and the International Agency for Research
on Cancer (IARC) classify carcinogens after an extensive scientific review process. OSHA, NTP, and
IARC all provide lists of specific substances identified as carcinogens.

In addition to chemicals, infectious agents--such as viruses, toxins, and physical agents, such as X-rays and ultraviolet radiation--may be classified as carcinogens.

S.14.2.6 - Aspiration Hazards
Aspiration hazards are substances that have the potential to enter the trachea and lower respiratory
system through the oral or nasal cavity during inspiration, or breathing, in causing asphyxiation,
injury, or other negative health effects. The hazard relates to the possibility of lung damage after
swallowing the product. There are different categories of aspiration hazards, ranked according to
their level of toxicity. Essential oils sometimes have an aspiration toxicity hazard, which is common
for low-viscosity hydrocarbon substances.

S.14.2.7 - Simple Asphyxiants
Simple asphyxiants are inert gases or vapors that can displace oxygen in ambient air when they
become too concentrated. Inhaling ambient air with an oxygen level below 19.5% will cause
inadequate oxygen supply to blood and organs within minutes after the exposure. Depending on the
severity of the oxygen deficiency, the exposed person may experience symptoms including impaired
attention, thinking or coordination; fatigue; nausea; vomiting; lethargy; loss of consciousness; and
death. Symptoms may appear suddenly, and damage caused by lack of oxygen may be irreversible.

Some examples of simple asphyxiants include nitrogen, helium, neon, argon, krypton, xenon,
methane, and ethane. Since these colorless and odorless gases offer no detectable warning
properties, oxygen monitors are often used to verify oxygen levels in processes involving the use of
these substances.

Another type of asphyxiant, chemical asphyxiants, can cause suffocation by either preventing the
uptake of oxygen in the blood, or by preventing the normal oxygen transfer from the blood to the
tissues or within the cell itself. Examples of these chemical asphyxiants include hydrogen cyanide and carbon monoxide.

Oxygen levels can also be consumed/reduced/displaced by rusting metals, ripening fruits, the drying of paints and coatings, combustion, and bacterial activities.

S.14.3 - Chemical Physical Hazards
OSHA states that a chemical is a physical hazard if it is likely to burn or support fire; may explode or release high pressures that can inflict bodily injury; or can spontaneously react on its own, or when exposed to water. OSHA Appendix B to 1910.1200 lists the physical hazards and definitions that will be discussed in this section. Appendix B also contains more detailed information on each physical hazard, if needed.

S.14.3.1 - Corrosive to Metals
A chemical that is corrosive to metals is a chemical that will materially damage or destroy metals by causing a chemical reaction.

S.14.3.2 - Explosives
An explosive substance (or mixture) is a solid or liquid that is, in and of itself, capable (by chemical reaction) of producing gas at such a temperature and pressure, and at such a speed as to cause damage to its surroundings. Pyrotechnic substances are included in this category even when they do not involve gases. A pyrotechnic substance (or mixture) is designed to produce an effect by heat, light, sound, gas, or smoke--or a combination of these as the result of non-detonative, self-sustaining, exothermic chemical reactions.

If you suspect a chemical could be potentially shock-sensitive and/or explosive, do not move the container in which it is found or held. Movement of containers containing potentially unstable chemicals could cause an explosion due to shock, heat, and friction sensitivity. Furthermore, be on the lookout for the following warning signs associated with potentially unstable chemicals that could lead to an explosion: deterioration of the chemical’s container, crystal growth on the inside or outside of the chemical’s container, and/or discoloration of the chemical itself.

S.14.3.3 - Flammables and Combustibles
Flammable and combustible materials come in many forms, including gas, liquid, solid, and aerosol. These types of materials are associated with two main hazards: fires and explosions.

- **Flammable Gases** are flammable in air at 68°F and at a standard pressure of 101.3 kPa (14.7 psi).
- **Flammable Liquids** have a flash point of not more than 199.4°F. Substances and mixtures of this hazard class are assigned to one of four hazard categories based on their specific flash point.
- **Flammable Solids** are readily combustible or may cause or contribute to fire through friction.
- **Flammable Aerosols** are aerosols that contain any component classified as flammable according to the criteria for flammable liquids, flammable gases, or flammable solids.
• **Readily Combustible Solids** are powdered, granular, or pasty substances that are dangerous as they can be easily ignited if exposed to an ignition source--such as a burning match--and the flames will spread rapidly.

**S.14.3.4 - Self-reactive Chemicals**
Self-reactive chemicals are inherently unstable and susceptible to rapid decomposition, and/or can react alone in a violent, uncontrolled manner. This definition excludes chemicals classified as explosives, organic peroxides, oxidizing liquids, or oxidizing solids. They are thermally unstable liquids, or solids, liable to undergo a strongly exothermic thermal decomposition, even in the absence of oxygen (air).

**S.14.3.5 - Pyrophoric (liquids or solids)**
Pyrophoric liquids or solids are liable to ignite within five minutes after coming into contact with air, even if present in small quantities.

**S.14.3.6 - Self-heating substances**
A self-heating chemical is a solid or liquid chemical--other than a pyrophoric liquid or solid--which, by reaction with air and without energy supply, is liable to self-heat. This chemical type differs from a pyrophoric liquid or solid in that it will ignite only when in large amounts (kilograms) and after long periods of time (hours or days). Self-heating of a substance or mixture is a process in which the gradual reaction of that substance, or mixture with oxygen (in air), generates heat.

**S.14.3.7 - Water-reactive materials**
Water-reactive materials emit flammable gases when in contact with water. They are solid or liquid chemicals which, by interaction with water, are liable to become spontaneously flammable, or to give off flammable gases in dangerous quantities.

**S.14.3.8 - Oxidizers (liquid, solid or gas)**
Oxidizers are chemicals or materials that have the ability to oxidize other substances, or, technically speaking, accept another substance’s oxygen electrons. Oxidizers pose a safety concern due to their potential to promote and enhance fires. Fires need fuel, oxygen, and ignition sources. Oxidizers supply the oxygen, and, as a result, can facilitate burning or make fires burn hotter and longer.

Special precautions should be taken around oxidizers in which visible crystalline growth or discoloration of the chemical is observed or noted. Common oxidizing agents include

- Oxygen
- Ozone
- Hydrogen peroxide and other inorganic peroxides, Fenton’s reagent
- Fluorine, chlorine, and other halogens
- Nitric acid and nitrate compounds such as potassium nitrate, the oxidizer in black powder
- Potassium chlorate
- Sulfuric acid
- Peroxydisulfuric acid
- Peroxymonosulfuric acid
- Hypochlorite, chlorite, chlorate, perchlorate, and other analogous halogen compounds like household bleach
- Hexavalent chromium compounds such as chromic and dichromic acids and chromium trioxide, pyridinium chlorochromate (PCC), and chromate/dichromate compounds such as Sodium dichromate
- Permanganate compounds such as potassium permanganate
- Sodium perborate
- Nitrous oxide, Nitrogen dioxide/Dinitrogen tetroxide
- Sodium bismuthate
- Cerium (IV) compounds such as ceric ammonium nitrate and ceric sulfate
- Lead dioxide

S.14.3.9 - Gases Under pressure
Gases under pressure are gases that are contained in a receptacle at a pressure not less than 200 kPa (29 psi) or are gases that are liquefied or refrigerated. This covers four types of gases, or gaseous mixtures, to address the effects of sudden release of pressure or freezing which may result in serious damage to people, property, or the environment, independent of other hazards the gases may pose. The four types of gases under pressure are compressed gases, liquefied gases, refrigerated liquefied gases, and dissolved gases.

S.14.3.10 - Organic Peroxides
An organic peroxide is any organic (or carbon-containing) compound having two oxygen atoms joined together (-O-O-). Organic peroxides are thermally unstable chemicals that may undergo exothermic self-accelerating decomposition. In addition, they may have one or more of the following properties:
- Be liable to explosive decomposition.
- Burn rapidly.
- Be sensitive to impact or friction.
- React dangerously with other substances.

Given their instability, organic peroxides can rapidly decompose, leading to flammable vapors that can easily catch fire and burn intensely. This is due to the peroxides providing both the fuel and oxygen needed for the fire. Some chemicals become explosive peroxides during storage, further enhanced in their explosiveness by exposure to light and heat. Others become more dangerous as they are concentrated.

The plastics and rubber industries are the largest users of organic peroxides. They are used as accelerators, catalysts, hardeners, activators, and more.

S.14.4 - Additional Chemical Hazard Information/Resources
OSHA’s Hazard Communication Standards webpage highlights OSHA standards, preambles to final rules (background to final rules), directives (instructions for compliance officers), and standard interpretations (official letters of interpretation of the standards) related to hazard communication including:

General Industry (29 CFR 1910)
- 1910 Subpart Z, Toxic and hazardous substances
  - 1910.1200, Hazard communication
    - Appendix A, Health Hazard Criteria
OSHA’s HAZARD COMMUNICATION: Hazard Classification Guidance for Manufacturers, Importers, and Employers provides guidance on the processes involved and identifies considerations in the conduct of hazard classifications. Guidance on the allocation of the hazard communication label elements is provided in the OSHA Brief on Labels and Pictograms, located on the Hazard Communication webpage. Under the Hazard Communication Standard (29CFR1910.1200) established by OSHA, chemical manufacturers and importers are required to perform hazard classifications on the chemicals they produce or import. That information is available in SDS, formerly known as MSDSs, that employers are required to have readily available for review for each one of the chemicals present at their worksites. In general, SDSs provides information on the hazards of the product—including the physical and chemical properties, toxicology, handling and storage guidance, exposure controls, recommended PPE, first aid, firefighting and accidental release measures and any other applicable information. SDSs have sixteen sections; carefully review sections 2 and 4 as the substance’s hazards and first aid measures are listed under these two sections. SDSs can also easily be located online.

Labels and pictograms also aid in communicating chemical hazards information to personnel sharing the work environment.

The OSHA Occupational Chemical Database is OSHA's one-stop shop for occupational chemical information. It compiles information from several government agencies and organizations. Information available on the pages includes:

- Chemical identification and physical properties.
- Exposure limits.
- Sampling information.
- Additional resources.

S.14.4.1 - Chemical Labeling
When evaluating chemical hazards, review the chemical SDSs and any precautionary labeling. When conducting inspections of firms using chemicals, like pesticides, ask to review the SDSs for the products involved to determine what, if any, safety precautions you should take. This could include the use of respirators or other safety equipment.

Sometimes, products encountered during field activities fall under alternate labeling requirements than cited references. For example, pesticides, food additives, and food and drug/cosmetic ingredients, and their facilities, may use specific databases for confidentiality reasons. Regardless of any alternate labeling systems, the hazard information should always be disclosed to you.

Terminology and standards may vary by country or region. If there is any confusion, contact your supervisor before entering potentially hazardous areas. If safety procedures at a foreign firm are inadequate for your protection, take precautions based on your training and experience with
domestic activities. If you have any doubts about your safety at a foreign worksite, you should immediately move to a safe location, suspend the inspection as necessary, and contact your supervisor(s) for guidance.

Also review any precautionary labeling, such as Globally Harmonized System of Classification and Labeling of Chemicals (GHS), which is available. The primary purpose of GHS labels is to communicate chemical hazards to workers, or recipients, through signal words, pictograms, hazard statements, and precautionary statements.

OHSA maintains a section on its website with more in-depth information on GHS labeling and classification at: https://www.osha.gov/hazcom. The following, however, provides you with a basic description and pictogram of each of the nine GHS label chemical hazard classifications.

**CORROSION**

Health hazards: Skin Corrosion/Burns, Eye Damage, and other hazards.

Corrosives are highly reactive substances that cause obvious damage to living tissue. Corrosives can either directly destroy the tissue or indirectly by causing inflammation. They can also be corrosive to metals.

**EXCLAMATION MARK**

Health hazards: Irritant (skin and eye), Skin Sensitizer, Acute Toxicity (harmful), Narcotic Effects, Respiratory Tract Irritant, Hazardous to Ozone Layer (Non-Mandatory).

Chemicals or materials that can cause an immediate skin, eye or respiratory tract irritant, or narcotic

**EXPLODING BOMB**

Explosives, Self-Reactives, Organic Peroxides – Chemicals or materials that are highly unstable and at high risk of exploding even without exposure to air. A peroxide is a substance in which two oxygen atoms are linked together by a single covalent bond. This bond makes these peroxides capable of causing a severe fire or explosion hazard
Flammables, Pyrophorics, Self-Heating, Emits Flammable Gas, Self-Reactives, Organic Peroxides - Chemicals or materials that can self-ignite when exposed to water or air, or which emit flammable gas. Pyrophoric refers to the property of a substance to ignite spontaneously upon exposure to air.

Oxidizers - Chemicals or materials that have the ability to oxidize other substances, that is, they accept their oxygen electrons. As a result, these chemicals can facilitate burning or can make fires burn hotter and longer.

**Health hazards:** Gas cylinders have numerous hazards ranging from direct or indirect exposure from the chemical gas itself, fire or explosion as the gas is under high pressure, and even trauma from improper handling such as sprains, strains, falls, bruises, or broken bones.

Gases Under Pressure – Chemical gases that are stored under pressure, such as ammonia or liquid nitrogen.

**Health hazards:** Carcinogens are substances known to cause cancer. Mutagens are substances known to cause or increase the rate of changes to genes (sections of DNA in body’s cells), these changes can be passed along as the cell replicates. Sensitizers are substances known to cause an allergic reaction in normal tissue upon exposure.

Carcinogen, Mutagenicity, Reproductive Toxicity, Respiratory Sensitizer, Target Organ Toxicity, Aspiration Toxicity – Chemicals or materials that cause damage over time (a chronic, long-term health hazard).
**Health hazards:** Acute Toxicity (fatal or toxic) - Chemicals or materials that have an immediate and severe toxic effect. Acute toxicity describes the adverse effects from a single exposure to a substance. These adverse effects can come from either oral (mouth) or dermal (skin) contact from a single dose of a substance, or multiple doses within a short period of time (24 hours), or inhalation exposure (4 hours).

**SKULL AND CROSSES**

**ENVIRONMENT**

Aquatic Toxicity - Chemicals or materials that are toxic to aquatic wildlife.

### S.14.4.1.1 - Resources related to Hazard Communication (HAZCOM)/chemical labeling

- OSHA Hazard Communication Publications
- OSHA Labels and Pictograms
- OSHA Hazard Communication Wallet Card
- 33 Hazard Classes | Postal Explorer (usps.com)
- US Department of Transportation Nine Classes of Hazardous Materials

### S.14.5 – Special Chemical Hazards

*Please note that this list is provided for your awareness and does not include every chemical hazard that you may encounter while working in the field. Be prepared to assess the chemical hazards on-site, ask questions of firm management, and consult with your supervisor and your IH Contact(s) for guidance to determine if you need to take additional precautions to protect yourself.*

#### S.14.5.1 - Allergens/Hypersensitivities

Food allergies and food hypersensitivities occur when the body’s immune system reacts to certain proteins in food. Food allergic reactions vary in severity from mild symptoms, including hives and lip swelling to severe, life-threatening symptoms, often called anaphylaxis, that may involve fatal respiratory problems and shock. In 2004, the U.S. Congress passed the Food Allergen Labeling and Consumer Protection Act (FALCPA), which identifies eight foods as major food allergens: milk, eggs, fish, shellfish, tree nuts, peanuts, wheat, and soy. On April 23, 2021, the Food Allergy Safety, Treatment, Education, and Research (FASTER) Act was signed into law, declaring sesame as the ninth major food allergen recognized by the United States. More than 160 foods have been identified to cause food allergies in sensitive individuals. There are also several food ingredients that cause nonallergic hypersensitivity reactions in sensitive individuals. These ingredients include, but are not limited to, gluten, colorings, and food additives.
If you or a team member has an allergy or hypersensitivity to the commodity, or something related to the processing of the commodity, to be inspected, remember that your personal safety comes first. Consult with your supervisor about the potential to reassign the inspectional work, or to discuss the appropriate precautions to be taken. When discussing appropriate precautions, consider consulting with the Safety Liaison for your program or office.

S.14.5.2 - Animal Food Ingredients

Most animal food manufacturing establishments are no more unsafe than most human food manufacturing establishments. Many of the relevant safety hazards are addressed in this section, and include chemicals, allergens, fumigants, and confined spaces. Some feed manufacturers may have Type A medicated articles and/or concentrated minerals in their inventory to be used in manufacturing, so if you intend to sample or otherwise handle those materials, please read the label and observe any safe handling precautions.

If you are going to be conducting an inspection at a facility that manufactures Type A medicated articles, concentrated minerals (such as copper or selenium premix), or other specialty feed ingredients, it is helpful to know those substances in advance, so that you can be sure to have the appropriate PPE with you. You may need to wear a smock, dust mask, and gloves if you need to handle the materials (if you are sampling, for example). Feed manufacturing facilities may also be dusty, so if you are sensitive to dust, you may wish to wear a dust mask. Unless you are allergic to the chemicals present, a respirator should not be necessary, but if you think you would require one, consult with your supervisor and IH liaisons. Wash hands and other exposed skin when you are done.

Biosecurity is also important. Do not travel from an animal production facility or farm to a feed manufacturing facility on the same day, or in the same clothes or PPE, so as not to introduce hazards into any facility.

For any related questions or concerns, contact CVMAnimalFoodProgram@FDA.hhs.gov prior to conducting an inspection.

S.14.5.3 - Dry Ice - Transport and Use for Shipping Samples

Dry ice is potentially dangerous and requires caution in handling and shipping. Dry ice can cause cold burns and frostbite. Be sure to protect yourself by using the appropriate PPE, including safety goggles to protect your eyes from splashes; a face shield to protect sensitive tissues such as your mouth, nose, and other facial areas; and gloves to protect your hands (which should fit loosely so that they can be easily removed). When handling dry ice, also ensure that all other skin is covered with proper attire and that you wear closed toed shoes.

Dry ice can also contribute to an asphyxiation hazard. Dry ice should be stored and handled in well-ventilated areas. Dry ice should not be stored in sealed containers to prevent the risk of explosion. Do not handle with unprotected hands, transport in your car without adequate ventilation, or place inside tightly closed metal, plastic, or similar type containers that do not breathe. If it is necessary to use this type of container, adequately vent it to prevent pressure buildup. Do not use glass containers for packaging or storing dry ice. Again, make note that a failure to adequately vent a
When shipping frozen samples using dry ice, packages shall be identified in accordance with CFR 49, the International Air Transport Association (IATA) Dangerous Goods regulations and the UPS Dangerous Goods Agreement and Checklist. See IOM 4.5.3.5.1 when shipping packages containing dry ice.

Any FDA employee who ships items subject to Department of Transportation’s (DOT) hazardous materials regulations must complete Shipping Dangerous Goods Safety Training.

S.14.5.4 - Opioids
Opioids are substances derived from the opioid poppy or manufactured synthetic analogues. When conducting opioid sampling, adequate safety precautions should be observed during the sampling process. **Do not handle opioids, including fentanyl and fentanyl analogues, without appropriate PPE,** which may include nitrile gloves, coveralls, goggles, and a respirator, depending on the situation and exposure risk. Possible routes of opioid exposure may include inhalation, ingestion, and dermal contact. Opioids have the potential to be inhaled in situations where drug samples are disturbed, and particles have become airborne. Avoid tasks that may aerosolize fentanyl or other opioids. Change gloves if they become contaminated. Avoid contact with eyes, mouth, nose, or unprotected skin with contaminated gloves. Wash hands with soap and water immediately after sampling, or as soon as feasible. **Do NOT use alcohol-based hand sanitizers to clean contaminated skin as these products could increase the drug absorption.**

Opioid overdose symptoms include respiratory distress with slow, shallow breathing, small constricted “pinpoint” pupils, confusion, drowsiness, nausea and vomiting, and loss of consciousness. The opioid antidote medication Naloxone (Narcan) nasal spray can reverse the effects of opioid overdose and restore normal breathing. Naloxone (Narcan) training is available for individuals at risk for exposure to opioids. Contact a supervisor or industrial hygienist for training information. Additional information can be found at Preventing Occupational Exposure to Fentanyl | NIOSH | CDC and Fentanyl: Incapacitating Agent | NIOSH | CDC (includes PPE recommendations).

*SPECIAL AND SIMILAR SAFETY CONSIDERATIONS SHOULD ALSO BE MADE FOR FIRMS RESPONSIBLE FOR PENICILLIN ANTIBIOTICS, DIETARY SUPPLEMENTS, AND CBD PRODUCTS.*

S.15 - Physical and Radiation Hazards
Conditions at a firm may present a risk of injury to ORA investigators. This section covers situations or conditions that may cause traumatic injuries, and physical agents, such as noise and radiation (ionizing and non-ionizing), that may lead to certain occupational illnesses. It will focus on specific topics that you should be vigilant about before and during a site visit.

Physical hazards are factors within the environment that can harm the body. Physical hazards include activities or natural substances in a work environment that pose health risks. Extreme temperatures, poor air quality, and excessive noise and radiation can all harm workers, potentially causing respiratory problems, hearing loss, and cancer, among other problems. This category also includes traumatic injuries, which are the most common physical hazards. Physical hazards are present in most workplaces,
at one time or another, and include unsafe conditions that can cause immediate and acute injury, illness, or death.

S.15.1 - Traumatic Injury Hazards/Industrial Injuries and Energy Related Illnesses

S.15.1.1 - General Environmental Conditions

The OSH Act requires employers to comply with hazard-specific safety and health standards. In addition, pursuant to Section 5(a)(1) of the OSH Act, employers shall provide their employees with a workplace free from recognized hazards likely to cause death or serious physical harm.

In some circumstances, heat or cold stress could be considered conditions that require training and other mitigation actions to be implemented. ORA Safety can be contacted if you have concerns regarding heat or cold stress. Temperature extremes can adversely impact the investigation process and put you at risk for heat or cold stress injuries. If you anticipate hot and/or humid conditions due to either the geographic location or the type of industry, attempt to staff the inspection team with members who are acclimated to similar conditions if possible. Inspections in potential heat stress conditions should be conducted by a team of two or more, with members observing each other for any signs of heat-related illnesses. If you anticipate significant exposure to cold conditions, prepare for the inspection by wearing suitably insulated clothing, or bringing appropriate PPE. In situations of extreme heat or cold, it may be necessary to plan work schedules to minimize the length of exposure. Information on temperature-related injuries and illnesses can be found on the ORA Safety SharePoint Online site.

Poor lighting can increase the risk of injury due to other causes, for example, by making it difficult to see tripping hazards. It may be possible in some cases to request a firm turn on additional lighting, or to wait for a time of day when natural lighting is better; but most likely the best solution will be using flashlights or other portable lighting.

Moving work surfaces, for example conveyor belts, can increase the likelihood of slip/trip/fall injuries or of striking/being struck by objects. Options for mitigating these increased risks may be limited. Supervisors should avoid assigning these inspections to individuals with medical conditions that may impair balance or equilibrium. Motion sickness may also be a concern. You should discuss potential working conditions with the firm and ask for the same advice that would be given to a new employee at the firm. FDA’s Occupational Health Service (OHS) may be able to provide consultation and prescriptions to help deal with motion sickness for sensitive individuals.

S.15.1.2 - Slips, Trips and Falls

Fall hazards can be related to floor conditions, as well as elevated walking surfaces. Poor floor conditions can put you at risk for slipping or tripping. Slipping results from not having enough traction between footwear and the floor surface, while tripping results from either too much friction or uneven surfaces. Common slipping hazards in industrial facilities include ice, highly polished or worn floors, or fine powders on the floor. Under good lighting, any of these hazards are generally easy to spot, but it can be easy to overlook changes in floor conditions when moving from one area of a firm to another, especially in poor light conditions. For example, entering cold storage areas...
may put you at risk for slipping on icy or slushy floors. Similarly, tripping hazards due to slight changes in floor level are common where buildings have been added or extended over the years.

A fall from any height can cause injury, but federal safety regulations require protection at heights of 48 inches or more. The most common practice in industry is to install standard guard rails where a fall of 48 inches or more is possible, or where a shorter fall would result in exposure to a hazard below, such as landing on machinery. Standard guard rails in industrial facilities exist as they do in most other buildings, with a top rail that is roughly at waist height for most adults, and an intermediate rail halfway between the top rail and the floor. Avoid moving closely to ledges that are not guarded by a substantial rail, and remain at least far enough away that slipping, tripping, or being bumped or knocked into would not put you at the edge.

Some firms use personal fall restraint or fall arrest systems near unguarded ledges. Fall restraint systems use a belt or harness attached to a short lanyard, generally preventing workers from getting close enough to the edge to fall off. A fall arrest system uses a harness and shock-absorbing lanyard that will decelerate should a worker fall, bringing them to a stop before reaching the floor. Note that a successful fall arrest is still likely to result in injuries but reduces the chances of more significant ones. Fall restraint and arrest systems require careful fitting and significant training to use safely. Do not use fall restraint or fall arrest systems provided by a firm. If you are in a situation in which such a system seems to be the optimal, or only, option for completing an inspection, contact your supervisor and seek advice from your supporting Industrial Hygienist.

S.15.1.2.1 - Manlifts
A manlift is a device consisting of a power-driven, endless belt moving in one direction only, outfitted with steps or platforms and attached handholds, for the transportation of personnel from floor to floor.

Do not ride on a rotating belt, manlift style elevator at any time.

S.15.1.2.2 - Aerial Work Platforms
Many firms have aerial work platforms, mobile aerial devices, or bucket trucks to provide temporary access to elevated areas of a facility. The major causes of injuries and fatalities involving aerial lifts are falls, electrocutions, and collapses or tip-overs. Aerial devices include boom-supported aerial platforms, such as cherry pickers or bucket trucks, aerial ladders, and vertical towers. (Note that OSHA regulates scissor lifts as mobile scaffolds, not as aerial devices). Do not operate or ride in firm aerial work platforms. Specific operational and safety training is required to utilize the equipment. If you are in a situation in which it appears necessary to use such a platform to complete an inspection, contact your supervisor and seek guidance from your supporting IH.

S.15.1.2.3 - Non-Permanent Scaffolding
A scaffold is an elevated, temporary work platform. There are two basic types of scaffolds:

- Supported scaffolds, which consist of one or more platforms supported by rigid, load-bearing members, such as poles, legs, frames, outriggers, etc.
- Suspended scaffolds, which are one or more platforms suspended by ropes or other nonrigid, overhead support.

Note that other types of equipment, principally scissor lifts and aerial lifts, can be regarded as other types of supported scaffolds.
Potential injuries associated with all scaffolds:
- Falls from elevation, due to lack of fall protection.
- Injuries due to collapse of the scaffold, caused by instability or overloading.
- Injury as a result of being struck by tools, work materials, or debris that have fallen from the scaffold.
- Electrocution, due to the proximity of the scaffold to overhead power lines.

**Do not stand on non-permanent scaffolding at any time.**

**S.15.1.2.4 - Ladders**

Per OSHA Fact Sheet on Fall Protection Standards: Falls from ladders account for 20 percent of all fatal and lost work-day injuries in general industry. In general, ladders must be capable of supporting their maximum intended load, while mobile ladder stands and platforms must be capable of supporting four times their maximum intended load. **Each ladder must be inspected before initial use in a work shift to identify defects that could cause injury.**

Fixed Ladders – Fixed ladders are permanently attached to a structure, building, or equipment. These include individual-rung ladders, but not ship stairs, step bolts, or manhole steps. New OSHA rules have phased in a requirement for employers to have ladder safety or personal fall arrest systems for fixed ladders that extend more than 24 feet, phasing out the use of cages or wells for fall protection.

Portable Ladders – Portable ladders usually consist of side rails joined at intervals by steps, rungs, or cleats. They can be self-supporting or lean against a supporting structure. Firms must ensure that:
- Rungs and steps are slip-resistant.
- Portable ladders used on slippery surfaces are secured and stabilized.
- Portable ladders are not moved, shifted, or extended while a worker is on them.
- Top steps and caps of stepladders are not used as steps.
- Ladders are not fastened together to provide added length, unless designed for such use.
- Ladders are not placed on boxes, barrels, or other unstable bases to obtain added height.

If you find it unavoidable to use a ladder, follow OSHA Ladder Safety, including the following guidelines:
- Inspect the ladder being used/provided by the firm. If the ladder provided by the firm is not in good repair, ask the firm for another ladder.
- As available, read and follow any manufacturer’s labels or markings on the ladder, including the maximum load rating.
- Do not use ladders that are damaged or in disrepair.
- Do not use makeshift ladders, or ladders that are positioned on top of boxes or unstable bases.
- Always maintain a three-point contact with the ladder when climbing.
- If possible, avoid carrying supplies or materials in your hands while climbing a ladder.
- Do not stand on the top rung unless it is designed for that purpose.
- If using a ladder, follow a 4:1 ratio for maintaining the proper angle of a ladder—that is, for every four feet of ladder height up to where the ladder rests on a surface, position
the ladder base one foot away from the wall, with three feet extending beyond the upper landing surface.

- Do not overextend the ladder.
- Have someone hold the ladder while you are using it.
- If collecting samples while on a ladder, extreme care should be taken to not overreach, or lean too far beyond the center of the ladder and increase the risk of falling.

**S.15.1.2.5 - Overhead Hazards**

Overhead hazards are defined as hazards located above you that you may come in contact with or that can fall on you. They also include hazards associated with work activities that require you to do something above your head. Some overhead hazards include dropped objects, powerlines, and flying/fixed objects.

You should never walk under a suspended or elevated load. Avoid walking under powerlines if possible. Work conducted in areas with overhead hazards should be limited to only what is necessary. Proper head protection should be worn at all times.

**S.15.1.2.6 - Machinery Hazards**

You will encounter a variety of machinery types during your inspectional activities. Per OSHA, each piece of machinery has its own unique mechanical and nonmechanical hazards. Machines can cause severe injuries, such as amputations, fractures, lacerations, or crushing injuries. Machines can also cause minor injuries, such as bruises, abrasions, sprains, strains, burns, or cuts.

Examples of mechanical hazards that can hit, grab, or trap are:

- Hazardous motions.
- Points of operation.
- Pinch points and shear points.

There are different types of hazardous mechanical motions and actions:

- Hazardous motions such as rotating parts, reciprocating parts, or traversing parts.
- Hazardous actions such as cutting, punching, shearing or bending.

Nonmechanical Hazards can also injure operators, or those nearby, and include flying chips, splashes, or sprays that are created when a machine is running. Normal practice in industry is to enclose, or guard, any moving parts or pinch points on machinery that could strike, entrap, or otherwise injure workers. Typically, such practice is required for any point of operation hazards within seven feet of the floor or other walking surface. Do not assume the machine guarding meets an OSHA standard. Extreme care should be taken when working in or around moving parts of equipment.

**S.15.1.3 - Energy Hazards**

Energy sources, including electrical, mechanical, hydraulic, pneumatic, chemical, nuclear, thermal, gravitational, or other sources in machines and equipment, can be hazardous. Be aware of the potential for any of these types of energy hazards.

**S.15.1.3.1 - Thermal Energy**

Thermal energy occurs when heat or cold is produced by mechanical devices (combustion and/or friction), electrical resistance, or chemical reactions (or changes of state like cryogenic materials). Boiling water is an example of thermal energy. Burns can occur due to both cold and
hot forms of thermal energy, with the severity of the burn dependent on temperature and duration, or contact.

**S.15.1.3.2 - Residual Energy**
Residual or stored energy is energy within the system not being used, but when released, can cause severe injuries, even though equipment has been turned off or locked out.

**S.15.1.3.3 - Electrical Energy**
Electrical energy is the most commonly identified form of energy in workplaces. It can be available through power lines, induced, or stored, for example, in batteries or capacitors.

**S.15.1.3.3.1 - Electrical Systems**
Many inspectional activities are performed in poorly lit areas, or in older, poorly wired buildings. Be alert for low hanging wires, or bare, exposed, or worn wires, and broken or cracked electrical outlets.

When you are using portable power tools, etc., be extra cautious of the shock hazard. See Inspection Technical Guide # 22, [Ground Fault Circuit Interrupter | FDA](https://www.fda.gov), regarding Ground Fault Circuit Interrupters. Use one if feasible.

**S.15.1.4 - Powered Industrial Vehicles**

**S.15.1.4.1 - Forklifts**
Forklifts are powerful vehicles commonly used for lifting and moving heavy loads. Some of the most common forklift accidents include overturns, being struck by a forklift, and falls from a forklift. You are not to operate a forklift as specialized training is required.

Accidents/injuries can be the result of forklifts and pedestrians traveling or moving in the same area. Forklift traffic should be separated from pedestrians wherever possible. Be aware of and stay within any floor markings, walkways, or aisles that delineate where you should be walking or that separate pedestrians from forklift and other vehicle traffic.

Additional forklift safety/vehicle reminders:

- Be aware that vehicles cannot stop suddenly. They are designed to stop slowly, to minimize load damage and maintain stability.
- Stand clear of vehicles in operation, including lifting and moving loads.
- Avoid a run-in. The driver’s visibility may be limited due to blind spots.
- Be aware of the vehicle’s wide, rear-swing radius.
- Never pass under an elevated load.

**S.15.1.4.2 - Moving Cranes**
Moving cranes are used for lifting and moving heavy loads; but, unlike a forklift, the load is suspended overhead from a cable attached to the crane. Both the crane and the load attached can pose a serious hazard. Ensure you maintain a safe distance from the crane in the event that the crane/load tips or shifts.
**S.15.1.4.3 - Mobile Elevated Work Platform (MEWP)**

A MEWP, also known as a cherry picker, is a movable platform to help with high-level access tasks. Due to the heights involved, a serious fall or electrocution from a MEWP may be fatal. Due to the specialized training to operate this vehicle, consult with your supervisor and the ORA Safety Office before entering the basket of this type of vehicle.

**S.15.1.4.4 - Semi Trucks**

Semi-trucks and attached trailers have larger blind spots and require extra space to maneuver. Loading docks, where semi-trucks pickup or drop, are frequent locations of accidents due to these blind spots. As with any type of moving vehicle, maintain a safe distance from any moving semi-trucks.

You may be required to enter the trailer or take a sample from the top of the trailer. Prior to any activities inside or from the top of a trailer, ensure the truck is properly blocked in a way to prevent anyone from moving the truck while you are in or around it. Also ensure that you cannot be trapped or locked inside a trailer, via LOTO, or with the aid of another person.

Take frequent breaks if you are entering a trailer in hot weather.

If you take samples from the top of the semi-trailer, ensure proper safety precautions for climbing ladders. Never enter a trailer from the top.

**S.15.2 - Radiation Hazards**

Potential exposure to radiation can be found in nearly every ORA program because many FDA-regulated facilities use or manufacture radiation-emitting electronic products, including laser products, x-rays used in medical devices and blood banks, radioactive material used in positron emission tomography, and radiopharmaceuticals. Additionally, import and domestic inspectors may be asked to collect FDA-regulated products that possess potential radioactive contamination. Portable instrumentation used by ORA inspectors may also have an associated radiation hazard, including handheld or benchtop chemical analyzers.

Below is a brief overview of these hazards. For a full list of up-to-date radiation safety resources, including, but not limited to training requirements and contacts, visit [ORA Radiation and Laser Safety Resources](#).

**S.15.2.1 - Examinations with Non-Ionizing Radiation Hazards**

Equipment that produces non-ionizing radiation can be found in nearly any inspection. Typical non-ionizing radiation encountered includes lasers, radiofrequency waves, microwaves, and ultraviolet light. Protective eyewear and other equipment for non-ionizing radiation must be provided by the manufacturer. If you see signs or placards indicating the presence of non-ionizing radiation hazards (for example, a sign marked “Laser Area”) do not enter the area unless provided with proper protective equipment.

If you believe there is a non-ionizing radiation hazard and you have not been given PPE by the firm, either do not enter the area, or tell a representative from the firm to power-off all equipment producing non-ionizing radiation hazards before continuing.
S.15.2.2 - Examinations with Ionizing Radiation Hazards
ORA strives to limit exposures to the Nuclear Regulatory Commission’s (NRC’s) public limit and considers 99% of the ORA inspectorate as non-radiation workers. ORA issues radiation dosimeters, radiation pagers, and radiation awareness summaries to employees engaged in the following activities or assignments:

- Operations involving an XRF analyzer.
- Import examinations. CBP also utilizes some radiation-based technologies to screen incoming shipments.
- Positron emission tomography inspections.
- Radiography x-ray inspections.
- Radiopharmaceutical inspections.
- Fluoroscopy inspections.
- Mammography inspections.
- Computed tomography inspections.
- Sterility facility inspections.
- Blood bank facility inspections.
- Imports/domestics (in cases of radiologically contaminated products).

Dosimeter Monitors are assigned to individuals by ORA Program Management, who are responsible for distributing and collecting dosimeters at the end of each wear period. For an updated list of dosimeter monitors, see the ORA Radiation and Laser Safety Resources SharePoint Site. It is important to keep in mind that dosimeters only record radiation exposures, which can only be discovered after a potential radiation exposure event has occurred. Radiation Pagers, on the other hand, will warn an inspector of dangerous radiation while in the field, in-situ. If a Radiation Pager alarms, immediately leave the area. See Radiation Awareness for Dosimetry and Pager Users.

Upon inspecting a facility that contains ionizing radiation, ORA employees should expect to be given a firm-issued dosimeter, or other device, to measure radiation exposure. Per NRC and Agreement State regulations, visitors to facilities are considered members of the general public. If you do not receive any equipment from the firm, proceed with caution.

S.15.2.2.1 - When to stop examinations/collections due to Ionizing Radiation Hazards
If you encounter any of the following situations during an inspection, stop work immediately and contact your supervisor(s):

- Radiation levels above the general public limit (as alerted via pager alarms).
- The use of any uncontained, volatile, or loose radioactive material.
- Collection of radioactive samples that cause pager to alarm above public limit.
- Collection of radioactive samples that are powdery or volatile.

Individuals assigned to these duties are considered radiation workers. In addition to completing awareness training and carrying a dosimeter and pager, these individuals must complete hands-on classroom radiation safety and advanced equipment training approved by the ORA health physicist (HP).

S.15.2.3 - Radioactive Product Sampling
Sampling of potentially contaminated FDA-regulated products from all FDA programs could result in potential internal and external exposures to ionizing radiation. Safety equipment required for
working around these products includes radiation dosimeters and radiation pagers. Sampling of volatile or powdery material containing radioactive particles requires special training. Air monitors or use of respirators may also be required. DOT and IATA regulations pertain to shipping radioactive samples. Contact Supporting IH and ORA HP for details at ORA Radiation and Laser Safety Resources SharePoint Site.

S.15.2.3.1 - Sampling Instrumentation with Radiation Hazards
The following handheld and benchtop instruments have been issued to ORA inspectors encountering radiation hazards:
- X-ray fluorescence Spectrometer for external ionizing radiation hazards.
- Ion Mobility Spectrometer for potential contamination hazards.
- Raman Spectrometer for laser hazards to the eyes.

S.15.3 - Animal Hazards
Inspections, particularly of farms and outdoor operations, have the potential to have animals and insects present.

As an investigator, you may encounter domesticated animals such as, dogs, cats, cattle, horses, chickens, sheep, etc., as well as wild animals, such as foxes, coyotes, badgers, wolverines, martens, rodents, spiders, and snakes, etc., during farm and outdoor operations. Be aware that any animal species can be dangerous, depending on circumstances. You may also experience infectious disease transmission from mosquitoes and ticks, small animal bites and swelling, or mild to severe allergic reactions from stinging insects.

Animal behavior can be unpredictable; you should remain constantly alert and watch for warning signs of animal aggressiveness and fear. These vary with animal breeds, but may include raised fur, flattened ears, twitching tails, or bared teeth. If a potentially hazardous encounter occurs, you should make no attempt at engaging with the animal and instead should vacate the area immediately and notify firm management as necessary.

Wear appropriate clothing for the situation. Wear long pants and sleeves, and boots taller than the ankle, as appropriate for the inspection and area. Use insect repellant. Stay out of tall grass and keep hands and feet out of areas you cannot directly see. If an encounter with an animal occurs in which you are injured, including a snake/spider/dog bite, seek emergency help immediately.

For snake bites, responding quickly is crucial. Immediately call for emergency medical attention. While waiting for emergency help to arrive, wash the area with soap and water if possible and apply a cold compress. Keep the bitten area lower than the heart and remove any constricting clothing and jewelry from the extremity as the area may swell. Note the time and location of the bite to report to emergency room personnel. Try to remain calm while waiting for help to arrive.

S.15.3.1 - Dog bites/attacks
If you are going to be conducting an inspection or investigation where you may encounter dogs--such as, but not limited to, the private residence of an individual, a shell egg producer, farm facility, or warehouse--you should exercise caution. If the inspection or investigation will be pre-announced, ask if there are farm or guard dogs on the property, and if so, whether they will be leashed or kenneled before your scheduled arrival. If the inspection will not be pre-announced, observe the
area carefully prior to exiting your vehicle. Be aware of common places that dogs may hide, including under parked cars and hedges, or on porches. Upon exiting the vehicle, be aware of your surroundings to see if any noises from the vehicle, shutting doors, etc., have aroused the attention of a dog on the property. If an employee is present on the property, ask if any dogs are present. If you are entering a fenced-in area, rattle the gate before entering to alert animals to your presence and reduce chances of conflict. If you are bitten by a dog, seek medical care and report the incident to your supervisor. For additional information, refer to:

- ORA ORS Dog Encounters Grab and Go
- Dog bite prevention | American Veterinary Medical Association (avma.org)
- Dog Bite Prevention | ASPCA
- Dog Attack Information for All Mail Carriers (usps.com)
- Be Aware: Any Dog Can Bite - Postal Posts (uspsblog.com)
- ‘Watch That Dog’ explains basic protection and provides insight into the mannerisms of various types of dogs. This video from the Oregon OSHA Workplace Education and Training Grant Program [https://osha.oregon.gov](https://osha.oregon.gov), tells how to protect yourself from possible attack and injury.

S.15.4 - Specific Industries

S.15.4.1 - Grain Handling Facilities

Grain storage structures, such as grain elevators and feed mills, can present life-threatening hazards. It is always preferable to inspect them or collect samples from the outside. If it is not possible to collect the samples from the outside, consult your supervisor prior to collection. Before entering a grain storage structure, be sure to:

- Meet with the facility’s operator to discuss hazards that may be present in the storage structure, including entrapment or engulfment in grain, asphyxiation, or the presence of toxic or flammable atmospheres, as well as procedures to be followed in the event of an emergency.
- Confirm that the operator will lock out any moving equipment within the storage structure, such as conveyors and augers, and will conduct atmospheric tests for oxygen, combustible gases and toxic gases. Contact your supervisor for any questions.
- Refer to Man Lifts and Ladders for guidance. Do not use a man lift without supervisory approval.
- Make sure cross-rungs on ladders are safe.
- When stepping off of ladders or man lifts, be sure the floor is a true floor and not a bin covered with canvas, cardboard, or other temporary non-supportive cover.
- Never stand or walk across the surface of the material stored in a silo. The surface may only be a “thin crust” over a hollow space in the silo. Breakthrough the crust often causes death by engulfment of the material and subsequent asphyxiation.
- Make sure walkways between bins are sturdy.
- Use caution when sampling from high bins or tanks. Wet or icy conditions may prevail, so check these conditions.
- When brass grain bombs are used to collect bin samples, do not drop the bomb to the surface of the grain. This activity could cause sparks if the bomb hits the bottom or side of a
bin. Instead, lower the bomb gently to the grain surface, then raise it four to five feet and let it fall to the grain surface to collect the sample. *Do not use steel grain bombs*; use only brass bombs for sampling.

- Do not use flash units in dusty areas because of the possibility of explosion hazards. Any electrical devices used, including flashlights, cell phones, communication radios, and similar devices, should be explosion-proof.
- Do not enter a grain storage structure without appropriate PPE, or if you see that any grain is frozen or caked to the walls. Wear PPE during inspection and sampling, including for bump caps.

**S.15.4.2 - Rail Safety**

**S.15.4.2.1 - Railyards**
Railyards are dangerous areas. If there is a Safety Office at the yard, inquire about specific information concerning current hazards.

Maintain a safe distance from equipment in motion and cross tracks at right angles, whenever possible, without stepping on rails. Be aware of the pressure wave created as a train (or any moving vehicle) passes. This force can knock people down and into the path of subsequent cars.

**S.15.4.2.2 - Railcars**
When sampling railcars, make sure doors are propped open to avoid accidental closing if the car is bumped while you are in it. Display a *warning flag or similar device* to alert others that you are in the car. *Always have a railroad yardman or another FDA investigator present.* When entering the car, make sure the ladder is secure. On hot days, or after a car has been fumigated, it should be aired out prior to entering, preferably by opening both doors. Observe "No Smoking" in rail cars. Never crawl under railcars—walk around them. Avoid any cables between the railroad tracks. These are often used to move cars on sidings. A cable snapping taut can kill or maim.

**S.15.4.3 Other Industries**
Other inspected commodities that can pose *unique* safety challenges include, but are not limited to:

- Egg-producing facilities
- Compounding pharmacies
- Seafood  
  - Vessels
- Produce farms  
  - Irrigation canals
- Sprouts  
  - Chlorine solutions
- ITS  
  - Watering points
  - Airports
  - Cruise ships
- Imports/IMF
- Tissue/drug residues
With the above special situations, and others like them, be sure to consult any available compliance programs, assignments, commodity SMEs, InsideFDA.gov SharePoint sites, QMiS, as well as your IH liaison for safety considerations and precautions.

S.16 - Ergonomic

Per OSHA: Musculoskeletal disorders (MSDs) affect the muscles, nerves, blood vessels, ligaments and tendons. You can be exposed to risk factors at work, such as lifting heavy items, bending, reaching overhead, pushing and pulling heavy loads, working in awkward body postures and performing the same or similar tasks repetitively. Exposure to these known risk factors for MSDs increases your risk of injury. Ergonomics --- fitting a job to a person --- helps lessen muscle fatigue, discomfort, pain and reduces the number and severity of work-related MSDs. Ergonomic risk factors are workplace situations that cause wear and tear on the body and can cause injury. These include repetition, awkward posture, forceful motion, stationary position, vibration and extreme temperature. Exposure to multiple factors increases the risk of developing MSDs.

Ergonomic injuries occur when the type of work, body positions, and/or working conditions you must engage in put strain on the body. Symptoms, the strain on your body or the harm that these hazards pose aren’t always immediately noticeable. Short-term exposure may result in “sore muscles” the next day or in the days following exposure, while long-term exposure can result in serious long-term illnesses. Poor ergonomics can lead to health issues for employees, such as cumulative trauma disorders, repetitive motion injuries, and musculoskeletal disorders. Often, ergonomic hazards arise due to poor or inadequate workplace design.

If needed, ORA Safety can provide advice on selecting tools and equipment that CSOs will use in the field as well as on work techniques to minimize the risk of musculoskeletal disorders. Consult with your supervisor and/or your IH Contact(s).

S.16.1 - Force

Tasks that require large amounts of force and/or large amounts of force relative to the affected body part increase the risk for ergonomic injury. Examples include forces on the lower back when lifting heavy objects and forces on the elbow while striking an object with a hammer. Examples of force-based hazards may include lifting/carrying/lowering/pushing/pulling heavy objects such as samples, sample supplies, or inspectional equipment.

When possible, reduce the amount of force on your body when performing tasks. Effective strategies include using proper tools and equipment, designing and/or planning work to avoid unnecessary forces on the body, and using safe work practices, such as team lifting of heavy and/or awkwardly shaped objects.

S.16.2 – Awkward, Same Posture/Improper Adjustments

Working in awkward body positions and/or with equipment not properly designed for the user increases the risk of ergonomic injury. Examples may include hunching over a workstation that is too short or using equipment that hasn’t been adjusted to an individual’s preference/size. Whenever possible ensure equipment and tools are properly adjusted to ensure user comfort and ergonomically sound positioning.
S.16.3 - Repetition
Tasks that require multiple repetitions put cumulative stress on the affected body parts, increasing the risk of ergonomic injury. Examples of tasks often done repetitively or for extended periods of time include collecting swab samples or using a mouse and keyboard. When possible, plan work to reduce the number of repetitions of a task you must complete, take frequent breaks, and avoid repeatedly performing tasks that require large amounts of force and/or awkward positions.

S.16.4 - Cold Temperatures
In combination with any one of the other risk factors, cold temperatures may also increase the potential for MSDs to develop. For example, many of the operations in food processing occur with a chilled product or in a cold environment.

S.16.5 - Vibration
Both whole body and hand-arm vibration can cause a number of health effects. Hand-arm vibration can damage small capillaries that supply nutrients and can make hand tools more difficult to control. Hand-arm vibration may cause a worker to lose feeling in the hands and arms resulting in increased force exertion to control hand-powered tools in much the same way gloves limit feeling in the hands. The effects of vibration can damage the body and greatly increase the force which must be exerted for a task.

S.16.5 - Special Ergonomic Situations
Inspectional and investigational tasks with an increased likelihood of exposure to ergonomic hazards include sampling and processing equipment inspections that could involve lifting, improper adjustments and repetition. Strategies for reducing the likelihood of ergonomic injury are listed below.

S.16.5.1 - Sampling
Sampling can involve repetitious motion in awkward positions, and the transportation of sampling supplies to and from a firm can require large amounts of force. When sampling, try to minimize time spent in awkward or uncomfortable positions, and switch roles with other members of the sampling team periodically to reduce bodily strain. Use containers and bags that are easy to lift, preferably with handles on them, to transport sampling supplies. If a bag or container is heavy, request help from another member of the sampling team.

S.16.5.2 - Processing Equipment Inspection
Inspecting processing equipment can require moving and or staying in awkward body positions for extended periods. When inspecting, use equipment such as cameras or mirrors, when possible, to visually inspect equipment without assuming an awkward position. If you must assume an awkward position, ensure you have your flashlight, camera, and/or other equipment necessary for evidence collection ready, to avoid remaining in the positions for longer than necessary.
S.17 - Employee and Traveler Health and Safety

S.17.1 - FDA Occupational Health Services (OHS)
FDA OHS has health units established for employees to receive occupationally related medical services. Each health unit provides access to on-site first aid and urgent care services; onsite clinical care, referral and follow-up for work related injury and illness; immunizations; health risk appraisals; health screenings; health counseling; and health and wellness education. Services are provided by appointment only. To request OHS services Outside the National Capital region, send an email to occupationalhealthservices@fda.hhs.gov. Call 911 for medical emergencies.

S.17.2 - Immunizations
FDA provides operating field personnel with various immunizations for protection from infection or injury on the job. Utilize the following CDC sites, tools, and schedules to determine your immunization status:

- Adult Vaccination Home Page
- Adult Vaccine Assessment Tool
- Adult Immunization Schedule
- Vaccine Information for Adults

S.17.2.1 - Domestic Work
You may need vaccines based on your age, health conditions, job, lifestyle, or travel habits. Learn more about what other vaccines the CDC recommends for you and talk to your OHS about which vaccines are right for you.

S.17.2.2 - Foreign Travel
Reference the DTO Immunizations and Other Health-Related Topics site for information on immunizations and/or prophylactic medications for foreign travel.

Consult with your supervisor and trip planner, well in advance of planned foreign travel, as to specific requirements of the countries to be visited. FDA employees are responsible for ensuring they have received recommended immunizations and/or prophylactic medications specific for their official travel destinations. Immunizations and prophylactic medications are provided at no cost to employees that travel internationally as part of their official duties.

S.17.3 - Physical Examinations
There is no requirement for periodic physical examinations. Even so, it is your responsibility to adhere to good personal hygiene and health practices. If any firm management demands evidence of recent physical examination before permitting inspection, consult your supervisor. A mere request to examine your hands for sores, etc., is not unreasonable. However, do not accede to a physical examination.
S.17.4 - Traveler Health

S.17.4.1 - Domestic Travel
Refer to your division/supervision, DTO and CDC Travelers’ Health-United States for domestic travel health issues.

S.17.4.2 - Foreign Travel
In addition to the immunization information above for foreign travel, the Division of Travel Operations (DTO) has captured materials and resources that serve as a supplement to the trip-specific communications that are sent to the foreign traveler. Be sure to visit the: Pre-Travel, During Travel, Post-Travel, Contact Information links below to find useful information that may assist you through all aspects of the foreign trip process.

The Foreign Travel Resources Page is a list of helpful resources for use when conducting foreign travel:

- Policy, Procedures and Guidelines
- Pre-Travel
- Health Information
- Commonly Used Terms Associated with Foreign Travel
- During Travel
- Post-Travel

All investigators conducting ORA foreign inspections shall take required courses and trainings prior to departure. You should contact your program office for information on these courses.

- The online training CT401 (https://fsitraining.state.gov/home/7480) was developed for staff who spend 90 days or less outside of the country per year. The training remains good for six years.
- Staff who spend 90 days or more outside the United States (including ORA foreign cadre staff), are required to attend and complete training CT650 (https://fsitraining.state.gov/FACT). All assigned overseas staff shall attend this intensive course. This training remains good for six years.

S.17.4.2.1 - Pre-Travel
If the CDC has issued a Travel Notice (Level 1: Watch, Level 2: Alert, Level 3: Warning) for your destination, make sure to discuss the notice with your supervisor/trip coordinator and during your health appointment.

S.17.4.2.2 - During Travel
This page details important information for the traveler while on official government travel.

S.17.4.2.2.1 - Medical Emergencies and/or Medical Assistance Abroad
In case of any emergency such as illness, injury or safety concerns, travelers should seek medical attention immediately. After treatment, contact your supervisor, trip coordinator (if unavailable, the coordinator’s supervisor) or any other ORA contacts provided on the itinerary. Never postpone seeking medical attention if seriously ill or injured. Federal employees are covered by the Federal Employees’ Compensation Act (FECA) while on
government business abroad for work-related injury or illness. Review the Medical Emergencies and/or Medical Assistance Abroad page for additional information.

Before travelling internationally, FDA employees should check with their private medical insurance providers regarding what services and coverage they will have in case they become ill or injured in a foreign country. *FDA does not provide separate medical insurance or reimbursement for non-work-related medical treatment while on foreign travel.*

Commissioned Corps Officers in TDY/TAD OCONUS may seek medical care through use of the Tricare Overseas Program (TOP). For more information, call 1-888-777-8343 (from the U.S.), visit TOP site for country-specific contact information or access the website at TRICARE Overseas (tricare-overseas.com). Also see the MyCare Overseas™ Mobile App and Web-Based Portal, available via laptop or personal computer, providing easy-to-access services, such as checking your TRICARE Health Plan, verifying TRICARE covered services, finding a TOP Network Provider, and offering connections to 24/7 assistance to the local Near Patient Team (in specified locations), the Global First Call Desk, the Beneficiary Support Center (BSC), as well as Technical Support. There is also a self-service ChatBot feature that provides immediate answers to Frequently Asked Questions, and, if needed, a link to chat directly with the BSC. Reference the TRICARE Overseas Handbook for additional information.

After obtaining any necessary emergency treatment, use the Employees’ Compensation Operations and Management Portal, ECOMP - U.S. Department of Labor (dol.gov), for completing required incident reports (OSHA-301) and worker’s comp forms (CA-1 or CA-2). OSHA-301 shall be completed within seven days of injury or illness. CA-1/CA-2 shall be completed within 30 days. If unable to access ECOMP website, or to complete forms, contact your trip coordinator, or your division representative within FDA Human Resources.

**S.17.4.3 - Travel Health Kit**

The CDC offers a plethora of traveler health information at CDC Travelers’ Health and CDC Traveler Advice. At CDC Pack Smart, the CDC provides a checklist to prepare for your next trip. The website states that, particularly if travelling abroad, to make sure to bring items with you, since the quality of items bought overseas cannot be guaranteed. Not all of these items may be relevant to you and your travel plans. Additional travel tips include:

- Keep any needed routine prescription meds in your carry-on luggage and bring extra meds, if applicable, for possible travel delays. Bring copies of all prescriptions (meds, devices, glasses/contacts). Have letterhead letter from your health care provider for any controlled or injectable meds. Check with the relevant U.S. Embassy, prior to your departure, to ensure your meds are allowed in the country. Leave a copy of prescriptions at home with your designated contact person.
- Keep your health insurance card and contact information with you when abroad. Keep proof of yellow fever vaccination, too, if required.
- Keep your Emergency Contact Card with you, along with a list of local hospitals/clinics/emergency services. You should also carry with you the name of your local POC, and their address and phone number at the closest U.S. Embassy or Consulate.
- Additional items for consideration in your health kit include, inhalers, epinephrine auto-injectors, medical alert bracelets, special prescriptions for trip/travel (antibiotic for
traveler’s diarrhea, commercial suture/syringe kits for use by local physician, anti-altitude sickness meds, anti-malarial meds, etc.), over-the-counter meds (antacid, diarrhea meds, mild laxative, motion sickness, mild sedative, decongestant, pain and fever med, antihistamine, cough drops, saline nose spray, cough suppressant/exppectorant, etc.), preventive items (hand sanitizer/wipes, insect repellant, permethrin, bed net, sunscreen, sunglasses, safety equipment, earplugs, etc.), first aid kits (first aid creams, wound bandages/blister care, elastic bandage wrap, eye drops, water purification tablets, oral rehydration salts, equipment-gloves, thermometer, scissors, swabs, tweezers, etc).

S.17.4.4 - General Precautions During Trip
The CDC states at The CDC Survival Guide to Safe and Healthy Travel that, whatever your reason for traveling, you should be prepared when it comes to your health—before, during, and after travel. Additionally,
- Practice personal security
  - Carry contact information for the nearest U.S. Embassy/Consulate.
  - Carry a photocopy of your passport and entry stamp/form.
- Note that motor vehicle crashes are the leading killer of healthy U.S. citizens in foreign countries.
- Follow safe eating and drinking practices.
- Prevent bug bites.
- Prepare for possible weather extremes.
- Avoid animal contact.
- Wash hands.
- Avoid sharing body fluids. If medical or dental care needed, make sure local clinic or hospital employs good medical hygiene.

Note also that, in the e-clearance form provided in your foreign travel process documents, you have a registered country clearance with the U.S. Embassy/Consulate in that location. Your country clearance will be obtained for you by the Passport Office. The e-clearance form includes contact information, health information, security threat, immigration/customs/quarantine, climate and transport information. In “Contact Information” box on the form, you will see Embassy telephone numbers for business and after-hours. For any situation of physical or medical threat, you can contact the Embassy 24 hours/7 days a week.

S.17.4.5 - Additional travel resources
S.17.4.5.1 - Travel.State.Gov
At Travel.State.Gov, the U.S. Department of State’s Bureau of Consular Affairs provides services that protect U.S. citizens and their interests abroad, ensure U.S. border security, facilitate the entry of legitimate travelers, and foster economic growth. Resources housed at this site include:
- Travel Advisories
- U.S. Citizens in an Emergency
  - If you are overseas and in need of emergency assistance contact the nearest U.S. embassy or consulate.
S.17.4.5.2 - **CDC Travelers’ Health**
The CDC/Traveler’s Health website is committed to updating the public with current and accurate information regarding COVID-19, COVID-19 related vaccines and medicines, along with other travel advice/recommendations, notices, and resources. You are encouraged to review this site frequently in advance of travel.

S.17.5 - Employee and Traveler Safety

S.17.5.1 - Employee Safety
See references to personal safety in this chapter and IOM Chapter 5.

S.17.5.2 - Traveler Safety Tips
- Conduct research into your destination(s).
- Keep travel plans private but check in with a trusted network often.
- Write down emergency information.
- Keep photocopies/scans/photos of important documents.
- Lock up your valuables
- Don’t draw attention to yourself.
- Don’t share too much information with strangers.
- Stay “tethered” to your bags/equipment.
- Practice situational awareness; be aware of your surroundings.
- Avoid unsafe, “sketchy” vicinities.
- Don’t advertise valuables.
- Use ATMs wisely.
- Trust your instincts.
- Do not bring anything with you that is irreplaceable if stolen.
- Drink alcohol responsibly.
- Choose safe foods and drinks when traveling per the CDC and consider the following suggestions:
  - Eat at popular places with long lines.
  - Try to watch how your food is prepared.
  - Pack translation cards to document your allergies.
  - Fully cooked, hot food is always the safest.
  - Only eat peelable fruit to avoid bacteria.
  - Avoid fresh salads and other raw foods.
  - Do not drink the tap water or use ice in developing countries.
  - Drinks from unopened, factory-sealed bottles or cans are best.

S.17.5.3 - Motor Vehicle Safety
Per the CDC/NIOSH [Transportation Safety | Motor Vehicle Safety | CDC Injury Center](https://www.cdc.gov), driving or riding in a vehicle as part of your job can add to your risk of injury. Motor vehicle crashes are a public health concern both in the United States and abroad. In the United States, motor vehicle crashes are a leading cause of death, and kill over 100 people every day. However, motor vehicle crash injuries and deaths are preventable. There are proven strategies that can help prevent these
injuries and deaths. Whether you are a driver, passenger, cyclist, or pedestrian, you can take these steps to stay safe on the road:

- Make sure your vehicle works properly.
- Always use seat belts, obey speed limits, and keep a safe following distance.
- Stay focused on the driving task by avoiding distractions.
  - Don’t talk on hand-held cell phones or use other handheld devices. Avoid hands-free phones too – *any phone conversation can be a distraction*.
  - Don’t text.
  - Don’t adjust controls.
  - Don’t eat or drink.
  - Don’t drink alcohol and drive.
  - Don’t be distracted by passengers.
  - Keep your eyes on the road, and your hands on the steering wheel.
- Slow down when you get near intersections.
- Drive cautiously, especially when you see objects in or next to the road.
- Make sure you are well rested before you start driving.

Before operating a vehicle, check the following:
1. Tires, check for tread wear, inflation, etc.
2. Mirrors, for proper adjustment
3. Brakes for operability as much as possible
4. Windshield for visibility
5. Lights: headlight, turn signals and brake
6. Gasoline and oil gauges to determine levels
7. Spare, jack, lug wrench, first aid kit, flares, etc.

**Note:** Fire extinguishers are no longer required in vehicles.

When transporting materials of trade, or items that when shipped commercially would be regulated as hazardous materials/dangerous goods, it is strongly recommended to adhere to US DOT regulations, even though it may not in all instances be required. Ensure that all volatile solvents--either in the sample collection kit or contained in a sampled material--are properly packaged and sealed to prevent spills or leakage. Be especially aware of the hazards associated with transporting dry ice as a concentration of carbon dioxide gas can occur, potentially causing a dangerous overpressurization, and/or a loss of oxygen, which can in turn, lead to hazards for users/handlers, such as feelings of drowsiness, or even an asphyxiation. Storing dry ice adequately, in a proper container, and transporting it in an adequately ventilated vehicle (windows cracked/down) reduces such risks.

**S.17.5.3.1 - Global Road Safety**

Per the CDC, whether you’re on the road at home or abroad, you should know the risks and take steps to protect your health and safety both domestically and globally. When travelling by vehicle globally:

- Always use a [seat belt on every trip](https://www.secondstitch.com/motorcycle-seatbelts.html), no matter how short--and no matter if you are seated in the front or the back of a vehicle.
- Always wear a helmet when driving or riding on [motorcycles](https://www.secondstitch.com/motorcycle-helmets.html), motorbikes, or [bicycles](https://www.secondstitch.com/motorcycle-bicycle.html).
- **Do not drive while impaired** by alcohol or drugs, or with a driver who is impaired.
- Obey speed limits.
- Drive [without distractions](https://www.secondstitch.com/motorcycle-headphones.html). For example, don’t use a cell phone, or text, while driving.
• Be alert when crossing streets, especially in countries where motorists drive on the left side of the road.
• Ride only in marked/official taxis or ride share vehicles. Try to ride in taxis or ride share vehicles that have seat belts available in all seating positions.
• Avoid riding in overcrowded, overweight, or top-heavy buses or minivans.
• Check the Association for Safe International Road Travel (ASIRT) website for information about driving hazards and road safety risks, by country.
• For more information about road safety, overall safety, and security in every country of the world, visit the country information page on the U.S. Department of State website.
Exhibits

Exhibit S-1 - ORA “Quick Steps” Employee’s Guide to Incident Reporting

In case of occupational injury or illness, employees have a right to obtain first aid or medical treatment. All work-related incidents, injuries, illnesses, near misses, or property damages must be reported. The following describes the steps employees should take to, first, acquire necessary first aid, and, secondly, the steps they should follow to report occupational injuries and illnesses:

1. If situation is severe, call 911 for immediate medical assistance. If the situation is not severe, report the incident to your supervisor and management. You may choose to visit an Occupational Health Clinic or a private physician.

2. Obtain the following forms from your supervisor, complete them, and provide them to the physician, at the clinic you are visiting for medical treatment:
   a. A completed and signed Form CA-16, “Authorization for Examination and/or Treatment.” In instances in which emergency treatment is/was received, the CA-16 should be issued within 48 hours after treatment.
   b. A completed copy of Form CA-17, “Duty Status Report,” so that the physician can document any work restrictions, if assigned.
   c. If you decide to be treated by a private physician, please take a copy of the American Medical Association Standard Billing Form (AMA) OWCP-1500, along with the Form CA-16.

All work-related incidents, injuries, illnesses, near misses, or property damages must be reported using the following steps:

1. File the incident report as soon as possible in the employee Incident Portal, pOSH+ (within seven days from the date of incident). An employee step-by-step pOSH+ Incident Reporting Guide is available for help to complete the report. Additional employee resources can be found on the ORA Safety webpage. Complete all required fields denoted with a red asterisk*.
   a. Save your report as you complete each step.
   b. Submit your report once all information has been entered by clicking the submit field on the upper right-hand corner.
   c. Your supervisor will review and forward your report to ORA Safety, who will then review, investigate, and submit a completed report to pOSH+.

2. If you want to file a “Worker’s Compensation Claim,” you must register in ECOMP, file an OSHA 301 Injury and Illness Incident Report, and then, file either Form CA-1 “Federal Employee’s Notice of Traumatic Injury and Claim of Continuation of Pay/Compensation,” or Form CA-2 “Notice of Occupational Disease and Claim for Compensation.”
   a. The CA-1 must be filed along with medical documentation associated with the injury within 30 days from the date of injury, to be eligible for continuation of pay (COP). COP and medical evidence supporting disability must be provided within 10 calendar days after submitting the claim for COP.
   b. See procedures for accident reporting, medical surveillance programs, and worker compensation OWCP Employee’s Guide at: Instructions for Injured Employees (fda.gov)
Your supervisor will review the report in ECOMP. An ORA Safety IH will review, investigate, complete and file the final OSHA 301 report in ECOMP.
Exhibit S-2 - ORA “Quick Steps” Supervisor’s Guide to Incident Reporting

In case of occupational injury or illness, employees have a right to obtain first aid or medical treatment. All work-related incidents, injuries, illnesses, near misses, or property damages must be reported. Supervisors should consult the steps below for assisting an employee during an occupational injury and illness.

If an employee has sustained a work-related injury, please follow the steps outlined below:

1. Check on the employee to ascertain general status, condition, and/or need for assistance.
2. If situation is severe (for instance, employee is nonresponsive), call 911 for immediate medical assistance. If the situation is not severe, refer the employee to the Occupational Health Clinic, if available, and/or to a private physician, if needed. The employee may choose where they want to be treated.
3. Provide the following forms to an injured employee who is requesting to seek medical treatment:
   a. Completed and signed Form CA-16, “Authorization for Examination and/or Treatment”, to the employee within four hours of the request for medical treatment and prior to seeking medical attention. You can obtain a copy of the CA-16 from your designated Industrial Hygienist. Refer to the Office of Workers’ Compensation Programs Supervisors’ Guide for additional guidance and exceptions on providing the CA-16.
      i. Form CA-16 should not be issued if more than a week has passed since the injury.
      ii. If you doubt whether the employee’s condition is related to their employment, you should indicate this on Form CA-16 (item 6.B.2).
      iii. Form CA-16 should not be issued retroactively for treatment already received, except in the case of emergency treatment. In instances in which emergency treatment is/was received, the CA-16 should be issued within 48 hours after treatment.
   b. Completed Form CA-17, “Duty Status Report,” with the employee’s position description so that the physician can document any work restrictions, if assigned.

All work-related incidents, injuries, illnesses, near misses, or property damages must be reported using the following step(s):

1. Refer your employee to the Incident Portal, pOSH+ to file a report. An employee Getting Started in pOSH+ Guide is available to help complete the report. Visit the ORA Safety SharePoint for additional resources.
   a. Once the employee completes and submits the pOSH+ incident report, you will receive an email that the investigation is ready for your review.
   b. Review, sign, and submit the pOSH+ Incident Investigation as soon as possible. A supervisor’s guide, How to Review an Incident Report Submitted by an Employee, is available.
2. If your employee wants to file a “Worker’s Compensation Claim,” refer them to ECOMP to register, file an OSHA 301 Injury and Illness Incident Report, and, either a Form CA-1, “Federal Employee’s Notice of Traumatic Injury and Claim of Continuation of Pay/Compensation,” or a Form CA-2, “Notice of Occupational Disease and Claim for Compensation.”
a. Inform your employee that the OSHA 301 Injury and Illness Incident Report must be filed within 7 days from the date of the injury, and that the Form CA-1 must be filed within 30 days from the date of injury to be eligible for continuation of pay (COP).

b. Once the employee completes and submits documents in ECOMP, you will receive an email that the incident paperwork is ready for your review.

c. Review the employee’s OSHA 301 and CA-1/CA-2, if applicable. Complete the supervisory portion in ECOMP as soon as possible, but no later than 7 days. Supervisors will receive reminder emails from ECOMP if the portion that they are responsible for is not completed within 2 days.

3. ORA Safety will review, investigate, complete, and file the final pOSH+ and OSHA 301 reports in ECOMP.
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1.1 – Administration Notes

The FDA is a part of the Department of Health and Human Services (HHS). An appointed Commissioner who serves at the discretion of the President heads the agency. The FDA is a team of dedicated professionals working to protect and promote the health of the American people. The FDA’s complete organization structures are available on FDA’s Intranet website.

The Office of Regulatory Affairs (ORA) is responsible for the operational activities of FDA through the work of its headquarters and field staff across the continental United States and Puerto Rico. ORA inspects regulated products and manufacturers, conducts sample analyses of regulated products, and reviews imported products offered for entry into the United States. Resources for ORA employees can be found on the ORA site.

Accessible to all FDA employees, the InsideFDA and ORA intranet websites contain information about organizational structures for FDA/ORA. The ORA Organizational chart provides an overview of current ORA organization; information about specific offices within ORA can be found under the Office Tab on the ORA main SharePoint site. The FDA intranet site also contains the Employee Resources Hub that provides FDA employees with information such as new employee orientation, employment programs, human resources, facility services, trending topics, occupational safety and health services, and employee trainings. The Administrative Topic Hub covers resources for topics pertaining to acquisitions and grants, budget and finance, Continuity of Operation Plans (COOPs) and emergency planning, financial services, forms and office templates, furlough guidance, security, workforce management, and travel services.

1.2 – ORA Travel

All official travel must be authorized and approved with a valid travel authorization (TA) using FDA’s Electronic Government Travel Service, ConcurGov. Typically, the travel authorization should be submitted at least 5 days in advance for review and approval. Travel itineraries listing where and how you can be reached should be provided to your supervisor since situations arise which necessitate contacting you while in travel status.

The FDA uses an Electronic Government Travel Services (ETS) as the Government Travel Service. The ETS is the Government-contracted, end-to-end travel management service that automates and consolidates the Federal travel process in a self-service Web-centric environment, covering all aspects of official travel, including travel planning, authorization, hotel and rental car reservations, ticketing, expense reimbursement, creating authorizations and vouchers (including local travel vouchers) and travel management reporting. In addition, the ETS will interface with the Unified Financial Management System (UFMS) for obligation and payment of travel vouchers. The system incorporates Federal Government travel policies which include the city pair airfare contract program and Federal Travel Regulations and is structured to require justification if you want to deviate from General Services Administration’s (GSA) regulations. A policy has been established with the FDA so that your government-issued credit card will be your primary method of billing and payment when you book flights, make hotel reservations, or reserve a rental car.

Additional information can be obtained by contacting your Administrative Staff or visiting OFM’s site.
The Fiscal Management Manual site provides policy, process, procedure, training, and additional materials for the FDA financial community.

Emergency travel can be approved, and the travel order prepared and authorized after the fact. "After the fact" TAs should be utilized on a very limited basis. The preparer should ensure that a detailed justification/explanation is provided and uploaded as an attachment in the TA to facilitate processing.

The Federal Travel Regulation (FTR) contained in 41 CFR 301, the Department of Health and Human Services (DHHS) Travel Manual, the FDA supplements to the DHHS 2012 Travel Manual and the Collective Bargaining Agreement (CBA) govern official travel. Article 42 of the National Treasury Employees Union (NTEU) CBA or Article IX of the American Federation of Government Employees (AFGE) CBA (depending on which union the bargaining unit employee is affiliated with) is intended to be read in conjunction with the FTR and the HHS Travel Manual. If there is a conflict between the HHS Travel Manual and the CBA, the CBA governs. Become familiar with these documents.

The HHS Travel Policy Manual is intended for use by HHS Employees, invitational travelers, consultants, and others authorized to travel on behalf of the Department. Please note that the words “employee” and “traveler” are the same for the purpose of this policy and in alignment with the FTR definition of “employee.”

The current HHS Travel Policy Manual provides users with the complete source of the Department’s management policies and procedures regarding travel and transportation procedures. Topics addressed in the Manual include, but are not limited to, Temporary Duty (TDY) Travel, Relocation Allowances, Interagency Personnel Agreements (IPAs) Travel and Transportation Expenses connected with the death of certain employees, and Acceptance of Payments of Travel Expenses from Non-Federal Sources (Sponsored Travel). All material contained in the Investigations Operations Manual (IOM) must be used in conjunction with, and subject to, federal travel regulations.

Job aids and SOPs are provided to guide users in how to prepare for travel with FDA. Additional travel information can be obtained from the ORA Office of Management’s Travel webpages, as well as the Office of Financial Management (OFM) Intranet home page.

1.2.1 - Government Contractor-Issued Travel Charge Card

The Government Travel Charge Card Program (GTCC) provides travelers with a safe, effective, convenient, and commercially available method to pay for expenses associated with official travel. Refer to the FDA Staff Manual Guide 2343 for additional information on policy governing the Agency-wide Travel Card Program and the procedures employees must follow for use of the card while on official travel.

Your Government Travel Card is a tool that assists you in the performance of your duties. The manner in which you use the travel card will reflect directly upon you as an employee and as an individual. With the privilege of a government travel card also come the responsibilities for its proper use. Use of the card does not relieve you of the responsibility to employ prudent travel practices and to observe rules and regulations governing travel for FDA, and as set forth in the FTR.

Travel charge cards are issued to employees to pay for all official travel and travel-related expenses. You must use the card only for authorized expenses incurred in connection with official travel orders, e.g. for
lodging, transportation, baggage fees, parking, meals, etc. unless you have been granted an exemption. Exceptions can include expenses that are either relatively minor or inconvenient for credit card usage such as parking, local transportation, tips, phone calls, and certain expenses for which credit cards are not accepted. For more information on authorized exemptions, see the HHS Travel Manual, Chapter 9-00-10 C and D or go to the HHS Office of Finance web site for additional information on policy governing the Department-wide Travel Card Program and the procedures employees must follow for use of the card while performing official travel.

Personal use of the travel card or using the travel card to pay for someone else's travel expenses is prohibited. The use of the travel card for non-official expenses may result in disciplinary actions. Do not charge office supplies, training, conference registration fees, photocopies, postal services, or equipment on the travel card. Instead, use the purchase card or other acquisition vehicles to procure non-travel related services and products.

The only exception for use of the card not in connection with official travel applies to ATM withdrawals for purchase of samples.

Payments will include direct payment to the credit card company for expenses charged to the individual's official government travel credit card. Typically the M&IE portion of per diem is reimbursed to the personal bank account, not the travel card. The HHS Travel Policy Manual states that the Government Issued travel card must be used for all travel related expenses including Per Diem and including M&IE. Concur defaults to reimbursing M&IE to the personal bank account. However, this can be changed during the TA and/or voucher creation stage to have the M&IE reimbursed to the Travel Card.

ATM cash advance is to be used only to cover anticipated out-of-pocket incidental travel expenses which generally cannot be charged directly to the card. Excessive ATM cash advances not commensurate with travel are Travel Card misuse. Therefore, direct charge of the Travel Card must be utilized in lieu of ATM Cash whenever and wherever possible for approved, travel related expenses. You will use your government-issued credit card to obtain a cash advance from an ATM machine, for official government business only. Ensure your Travel Authorization (TA) contains a statement that you are authorized to use an ATM to obtain cash advances and the maximum total amount authorized for your trip. ATM withdrawal for official travel is authorized based on 80% of your M&IE and estimated out of pocket expenses for the trip. Regardless of amounts indicated on your TA, ATM cash advances also may not exceed the weekly ATM withdrawal limit on your Travel Card account. This limit is established at the time that you apply for the travel card- based on a personal credit worthiness check. There are usually two fees associated with an ATM cash advance. The "Terminal Fee" assessed by the ATM terminal's owner/supplier and the "Cash Advance Fee" assessed by the bank. Currently, there are two formulas to calculate the reimbursable Cash Advance Fee using a 2.5% of the fee or a minimum of $3.00:

- Percentage – 2.5% multiplied by (Cash advance amount + ATM Terminal Fee).
- Minimum payment - $3 plus (Cash advance amount + ATM Terminal Fee).

The Cash Advance Fee is described in your credit card agreement. These amounts should be included on the Travel Authorization/Voucher along with receipts before reimbursement is made.

Additionally, there is also an international fee charged if cash advances are taken during foreign travel.
The government reimburses employees for authorized expenses. The employee is responsible for making payment to the bank; the cardholder is solely responsible for the timely payment of travel card bills and that account is delinquent if not paid within 30 days after the first statement date.

Read and understand the “HHS Traveler’s Agreement for Government Contractor-Issued Travel Charge Card Users” before signing.

Immediately report a lost or stolen travel card to the bank and your Agency/Organization Program Coordinator (A/OPC) or travel coordinator.

If you do not have a government travel card and are required to travel, please contact your administrative officer about receiving a travel advance.

1.2.2 – U.S. General Services Administration (GSA) and Travel Management

GSA Federal Travel Regulations (FTR) summarizes the travel and relocation policy for all federal civilian employees and others authorized to travel at the government’s expense. Federal employees and agencies may use the FTR as a reference to ensure official travel and relocation is conducted in a responsible and cost-effective manner.

Other important sites include:

- GSA Domestic Per Diem Lookup to assists travelers with finding Domestic Per Diem Rates.
- U.S. Department of State Foreign Per Diem Rates by Location to determine Foreign Per Diem Rates per location.
- GSA Airline City Pairs Search to assist travelers with finding the Airline City Pairs for the Current and Former Fiscal Year. For Domestic Travel, the traveler enters either the Departure City or three letter International Air Transport Association (IATA) code and the Arrival City or IATA code to find the Airline City Pair. For International Travel, the Departure and Arrival cities are required to query the Airline City Pair.

1.3 – Travelers’ Health

Travelers’ Health is a link to CDC’s Travelers Health Section. The CDC/Traveler’s Health website is committed to updating the public with current and accurate information regarding vaccines and medicines, along with travel advice/recommendations, notices and resources. Investigators are encouraged to frequently review this site in advance of travel.

FDA Occupational Health Services has Health Units established for FDA employees to receive occupationally related medical services. Each health unit provides access to on-site first aid and urgent care services; onsite clinical care, referral and follow-up for work related injury and illness; immunizations; health risk appraisals; health screenings; health counseling; and health and wellness education. Services are provided by appointment only. To request OHS services Outside the National Capital region, please send an email to occupationalhealthservices@fda.hhs.gov.

Also reference IOM Chap S for more traveler health and safety information.
1.4 – Division of Travel Operations
The ORA Office of Management’s Division of Travel Operations (DTO) provides overall strategic leadership and guidance to ORA on all aspects of travel in accordance with established guidelines. DTO works to advance the strategic goals and objectives related to travel policies and guidance in ORA and assures compliance with statutes, executive orders, and administrative directives.

To assist ORA travelers and travel preparers, DTO has created the Travel Resources SharePoint site intended to provide cumulative guidance to facilitate travel. The DTO site has information regarding domestic and foreign travel, gainsharing, travel tips & tricks, conference approvals, travel charge card information and travel processes & SOPs.

1.4.1 – Domestic Travel
1.4.1.1 – Domestic Travel Guide
ORA travelers preparing for domestic travel should use the Domestic Travel Guide to help walk them through the TA process. The Domestic Travel Guide – developed by the DTO Domestic Travel Branch - helps guide the traveler through what information and documents are needed to prepare travel authorizations and vouchers. Included in the guide are potential expenses to include on the TA, such as: Flights, Lodging, Lodging Tax, Hotel—Above Per Diem, First Bag Airline Fee, Taxi, Shuttle, Subway, etc., Tips/Gratuity, POV information, Airport Parking, Rental Car, Gasoline for Rental Vehicles, Tolls, ATM fees, Internet Expense, Conference Attendance and Laundry/Dry Cleaning.

The guide also includes information on payment methods, what and how to add comments for each expense and the supporting documentation needed for both TAs and Vouchers. Required information to include in the TA Trip Details section, how to identify states that are exempt from lodging tax (and what this means) as well as the types of travelers are also covered.

Additional information on domestic travel, including forms, frequently asked questions and tips on using ConcurGov are available on the DTO Domestic Travel site.

1.4.1.2 – Domestic Travel Contacts
DTO Travel Specialists: Travelers can reach out to their respective Travel Specialist (also called a Federal Agency Travel Administrator or FATA) as identified on the DTO Travel Specialists Contact Sheet with questions or for assistance.

Additional Contacts:

- **OMEGA World Travel:** 1-855-326-5411
- **Citibank Customer Service:** 1-800-790-7206
- Both OMEGA and Citibank are available 24 hours a day, 7 days a week. For any travel emergencies and concerns, contact your supervisor and OMEGA World Travel.

1.4.2 – Foreign Travel
1.4.2.1 – Foreign Travel Information
International travel is important to achieving Departmental goals. However, such travel is typically very expensive and entails security concerns and other sensitivities. Therefore,
managers must carefully monitor the frequency of the overseas travel performed by their employees and others authorized to travel for HHS. OpDiv/StaffDiv Heads must maintain proper delegations of authority to ensure they approve proposed official international travel only when it effectively and safely serves the goals of the Department.

When assigned to a foreign inspection, employees will be assigned a Trip Coordinator from DTO who will assist with coordinating the logistics of the trip, such as flights and lodging. The Trip Coordinator will provide the traveler with all pertinent information upon assignment on topics such as passports, visas, and immunization/health information. DTO has also captured materials and resources that serve as a supplement to the trip-specific communications that are sent to the foreign traveler on its Foreign Travel SharePoint site. Be sure to visit the: Pre-Travel, During Travel, Post-Travel, Contact Information, as well as the Resources section, to find links to useful information that may assist you through all aspects of the foreign travel process.

All Investigators conducting ORA foreign inspections must take required courses and trainings prior to departure. Investigators should contact their Program Office for information on these courses. See the DTO Foreign Travel Security Training Requirements site for more information.

DTO has also put together a timeline of the coordination process. While actual time for trip coordination will vary based on each trip’s specifics, this timeline gives the traveler a good idea on what to expect during the coordination process. For foreign travel, be aware that there are differences in reporting requirements and reimbursable expenses. See the Guide to International Inspections and Travel, Chapter 2, Subchapter 215.2 – Reimbursable Expenses, for specifics.

1.4.2.2 – Foreign Travel Contacts
Travelers should always contact their DTO Trip Coordinator first. Before departure, travelers will also be provided a list of additional DTO contacts their travel itinerary for any questions they have during travel should their Trip Coordinator be unavailable.

Additional contacts that may be useful during foreign travel:

- **Office of Human and Animal Food Foreign HAF Operations**
- **Office of Medical Products and Tobacco Operations Contacts**
- **Office of Management Contacts**
- **Office of Regulatory Affairs Travel Specialists (FATA) Contacts**
- **Office of Security and Emergency Management**
- **Employee Resource Information Center (ERIC)**
- **Tricare Overseas Program (TOP): 1-888 777-8343**
- **Concur Government Edition (CGE)**
- For Mailing Documents to the U.S.: UPS Int’l Service Center: 1-800-782-7892
- **FDA’s Computer Security Incident Response Team** (Certain designated countries only): Report if you suspect lost, misplaced, or stolen equipment or if you believe there has been a personally identifiable information (PII) breach.
- **Disaster Evacuation Contact System (DECS)- Blue Card**: DECS provides management of the status of FDA personnel and their family members, information crucial in
1.4.3 – Per Diem and Subsistence Allowances

Per Diem is based on the actual cost of lodging, plus a set amount for "Meals and Incidental Expenses" (M&IE), not to exceed the maximum rate for the prescribed city or area. Subsistence is the cost of lodging, meals, tips, and the miscellaneous expenses you incur while in travel status. FDA Approving Officials, as well as FDA travelers, must follow the provisions of the FTR and HHS travel policy guidelines in authorizing, incurring, and approving per diem and subsistence expenses. Current per diem rates can be found on the General Services Administration’s (GSA) website.

Per Diem commences when you depart your home, office, or other point of departure, and terminates when you return to your home, office, or other point. This applies whether you are traveling by auto or by common carrier. M&IE may apply where there is no overnight lodging. However, M&IE will not be allowed for periods of time less than twelve hours; your work time plus your total commute time must be greater than twelve hours for you to be eligible for M&IE.

The ConcurGov Program Support Center (PSC) has developed training and job aids to assist users with the most common travel processes in the online travel management system, ConcurGov. Each job aid includes simple step-by-step instructions for specific processes within the ConcurGov system. Topics include air travel, travel expense planning, the FedRooms program, booking travel, authorizations and vouchers, receipts, SmartPay and more.

The FTR requires traveling employees to exercise care in incurring expenses which includes claiming a federal exemption from payment of state and/or local taxes on lodging whenever this option is available. Not all states and localities offer tax exemption, and some locations do not specify a particular form. Please view GSA’s tax-exempt state map to determine tax exemption status and forms by state.

For domestic travel if the hotel does not accept the tax-exempt form, report lodging taxes separate from lodging expenses and claim them on your travel voucher. Foreign travel taxes still remain a part of your lodging expenses.

Lodging expenses should be paid using your government-issued credit card, when possible with direct payment to your government issued credit card (split disbursement) indicated on your travel voucher. It is your responsibility to pay the bill on time. The FDA will reimburse late charges on your bill only when you can show the late payment was due to late reimbursement of funds by the FDA.

Accurately record all of your expenditures; see IOM 1A.1.2 for information on recording expenses.

1.4.3.1 Per Diem Rates, Actual Expense Reimbursement, and Lodging

Section 5.1 of the HHS Travel Policy Manual provides guidance for HHS civilian employees, invitational travelers, and OpDiv/StaffDivs regarding allowable per diem and subsistence expenses for TDY travel. HHS employees are expected to travel on a lodgings-plus per diem basis. Under the lodgings-plus per diem method, a maximum per diem rate is established for lodging, plus M&IE, at a specific location.
Travelers or designated personnel must make lodging reservations using the ETS and/or contracted TMC. First consideration must be given to establishments that are contracted by GSA under the FedRooms program to ensure that travelers stay in fire-safe accommodations at a rate that is at or below per diem.

For Mandatory Statements Required on Travel Vouchers - See IOM Exhibit 1-1 Allowable Expenses Chart for allowable expenses, receipts required, etc.

1.4.3.2 Miscellaneous Expenses
Section 5.2 of the HHS Travel Policy Manual provides guidance for HHS employees and invitational travelers on reimbursable miscellaneous expenses incurred during official travel. Each type of miscellaneous expense will be reported as a separate line item on the travel voucher, indicating the amount and dates when incurred. Unless otherwise specified, receipts are required only when the individual expense is greater than $75.

Miscellaneous Expenses per the HHS Travel Policy Manual include:

- Hotel taxes: GSA does not include hotel taxes in the lodging rates that are issued as part of the per diem rates for the continental U.S. Hotel taxes are a miscellaneous expense item. Travelers are required to request exemption from state and local taxes where applicable. When the tax exempt option is available and used, the completed form is required to be attached to the traveler's voucher. Lodging taxes should not be claimed when the tax exemption form is used.
- Business and Personal Telephone Calls: Refer to Staff Manual Guide 2343.2 to determine the maximum allowable reimbursement for telephone calls home. Also addresses Pre-Paid phone cards, Employee-Owned Personal Communication Devices, Internet Fees, Wireless access (internet fees), Airport/airplane internet fees.
- Laundry, Dry Cleaning, and Pressing of Clothing
- Baggage Fees
- ATM Fees/International Transaction fees for foreign withdrawals
- Trusted Traveler Programs and PreCheck (TM) Custom’s and Border Protection’s (CBP) Trusted Traveler Programs
- Emergency and Other Authorized Miscellaneous Expenses

1.4.3.3 - Special Travel Situations
See HHS Travel Policy Manual section 5.4 for guidance regarding special travel situations including the use of annual and compensatory leave.

1.4.4 - Transportation Allowances/Expenses

1.4.4.1 – Transportation Expenses
Section 4.1 of the HHS Travel Policy Manual provides guidance for FDA/HHS employees, invitational travelers, and OpDiv/StaffDivs regarding allowable transportation expenses for TDY travel. General Transportation Expenses topics include:

- Transportation Method and Routing
• Transportation Gratuities: Limited to 15% of the charge for service. If there is no service charge, the limit for tips is $5.
• Procuring Common Carrier Transportation
• Mandatory Use of Contract Fares and When Contract Fares May Not Be Used. Refer to Federal Travel Regulation (FTR) 301-10.107 and 301-10.108 for additional information.
• Use of Privately Owned Vehicles (POVs), Rental Cars, and Other Special Conveyances

1.4.4.2 - Authorization Of A Per Diem Allowance At The Official Station Or Within The Local Transportation (Formerly Local Travel) Area
Section 4.2 of the HHS Travel Policy Manual provides guidance regarding the authorization of a per diem allowance in conjunction with official business that takes place at the employee’s official station or within the HHS defined local transportation (formerly local travel) area. It also applies to officers of the Commissioned Corps U.S. Public Health Service. Local transportation expenses do not require a no-cost travel order. Topics include:

• Criteria for Determining Allowable Local Travel Transportation Expenses
• Non-Reimbursable Local Travel Transportation Expenses
• Reimbursable Local Travel Transportation Expenses

1.4.5 - FURLOUGH GUIDANCE
1.4.5.1 - Ethics Rules During a Shutdown
As federal employees—furloughed or not—you are still governed by the provisions set forth in the Standards of Ethical Conduct as well as the Hatch Act and other federal laws.

Things to Know:

• When seeking outside employment, no prior approval is required if not intending to work for a prohibited source. If you’re seeking outside employment with a prohibited source, you must receive prior written approval.
• If you are substantially involved in the acquisition/disposal of real estate at GSA, please see GSA Supplemental Standards of Ethical Conduct (5 C.F.R. 6701.104).
• You cannot receive compensation for teaching, speaking, or writing that relates to your official duties.
• You cannot represent another person before any federal agency, department or court except for yourself, spouse, parents and children (18 U.S.C. 205).
• You cannot receive compensation from anyone else for their representational services before any federal agency, department, or court that is provided by another, including an employer (18 U.S.C. 203).
• You cannot use your official title to imply the government sanctions or endorses your personal activity.
• All gift rules still apply.
• The Hatch Act rules still apply. Visit the Hatch Act Update GSA InSite page for an overview and more information regarding the Hatch Act.
Standards of Ethical Conduct for Employees of the Executive Branch, GSA Supplemental Standards of Ethical Conduct, as well as the conflict of interest statutes still apply.

All media inquiries regarding your professional capacity, or GSA business, including speaking engagements, must be referred to the GSA Media Affairs team by emailing press@gsa.gov or your Regional Public Affairs Officer if you’re located in a regional office.

If you have any questions about your ethical obligations during the government shutdown, please contact GSA Ethics Law Staff at 202-501-0765 or your Regional Counsel. Find general furlough information in the OPM’s Pay & Leave Furlough Guidance.

1.4.5.2 – Travel During A Lapse In Appropriations

Section 13 of the HHS Travel Policy Manual provides instructions and information concerning transportation and other expenses incident to travel in the event of a Lapse in Appropriations for HHS.

Travel in the event of a Lapse in Appropriations often involves unique or extraordinary travel scenarios for Federal employees and those traveling on behalf of HHS. However, all travel must be conducted in accordance with the FTR.

The policy guidance FAQs are intended to address those scenarios that occur most often, but it does not address every possible scenario.

Due to the fluid nature of a lapse in appropriations, visit the PCS website for the most recent information related to travel in the event of a lapse in appropriations.

During a lapse in appropriations, the Federal government may enact an Emergency Furlough. During an Emergency Furlough, the Office of Personnel Management (OPM) may issue guidance related to travel for employees impacted by an administrative furlough.

FDA Shutdown FAQs are contained in Exhibit 1-2; additional guidance may be found on OPM’s Shutdown Furlough Guidance webpage.

1.5 – Vehicle Accidents

Immediate Action –
- Render first aid. If you are injured, obtain emergency treatment.
- Contact police.
- Report the accident to your supervisor as soon as possible.

1.5.1 – Government-Owned Vehicle (GOV)

Each GOV used for district operations should be furnished with a GSA Fleet Vehicle Packet (Exhibit 1-3) with a Fleet Vehicle Accident Kit-GSA 1627 (Exhibit 1-4). The US Government is self-insured and additional information can be found on the Fleet Vehicle Accident Kit.

1.5.1.1 – Information to be Obtained
- Description of vehicles involved, including license numbers
- Name, address and other pertinent information about drivers and owners of other vehicles; exchange state driver license information if possible
• Names, addresses and signed statements of witnesses
• Names, official affiliation of investigating police officers
• Photographs of the scene and the damage
• Make no statements as to responsibility for the accident, except to your supervisor or investigating official.

1.5.1.2 – Reporting
Report the accident to the police after rendering emergency first aid to the injured. Telephone your supervisor and the chief of the motor pool from which the vehicle is assigned, unless your supervisor advises you the district will handle it. Report the accident to the GSA Accident Management Control Center (Accident Management Center (AMC) | GSA) Call (866) 400-0411, and select option 2.

• Complete the following forms and submit as required:
  o "Motor Vehicle Accident (Crash) Report" (SF-91) (A blank copy of this form should be kept in the glove compartment)
  o Copy of a traffic regulation or ordinance which was violated
  o Results of any trial or disposition of summons if any arrests were made or charges referred.
  o "Claim for Damage, Injury, or Death" (SF-95) or other written notification of an incident accompanied by a claim. (SF-95 or statement constituting a claim must be date-stamped by the office initially receiving the claim to document the exact date the claim was received.) To be completed by claimant or non-government employee.
  o Investigation Reports and Policy Reports
  o “Statement of Witness” (SF-94)
  o Itemized receipt of payment for necessary repairs or two itemized written estimates of cost of repairs
  o Statement listing date of purchase, purchase price and salvage value where repair is not economical
  o Photographs of damage and/or scene of accident if available

• File reports to comply with all local and state laws dealing with accident reporting. Keep copies of all reports made and attach them to the federal accident report.
• Check with your personal insurance carrier for their requirements.
• Immediately submit to your supervisor any notice, summons, legal paper or claim, which may subsequently arise from the accident.
• Check with your supervisor or administrative staff to determine if additional reports or information are needed.
• Submit completed claims package electronically to the FDA Tort Claims@fda.hhs.gov e-mailbox or by inter-office mail or by the U.S. Post Office to the FDA Fleet Manager, Logistics and Transportation Management Branch, 10903 New Hampshire Ave, Bldg. 71, Room 2132, Silver Spring, MD 20993.
Tort claims must contain the completed SF-91 (Motor Vehicle Accident Report) and the -SF-95 (Claim for Damage, Injury, or Death). Notify the ORA Fleet Operations Manager of the accident via email at ORAFleetManager@fda.hhs.gov.

See also: FDA Fleet Vehicle Risk Management: Motor Vehicle Accidents/Incidents for additional information.

1.5.1.3 – Liability
The Federal Drivers Act (28 U.S.C. 2679(a)-(e)) was enacted to protect government drivers from personal liability while driving within the scope of their employment. This means you must be on official business to be covered. It relieves you from the burden of acquiring private automobile liability insurance for driving while on the job. The government's exclusive liability provided by this Act is predicated on its status as employer, without regard to whether the vehicle involved is government owned or privately owned.

The Military Personnel and Civilian Employees’ Claim Act of 1964 allows for claims against FDA by employees, provided the loss or damage was within the scope of their employment and the employee (claimant) is free of negligence regarding those losses (See IOM 1.5.1.3.1). The Federal Tort Claims Act provides for claims generally coming from outside the Agency where the activities of the Agency or specific individual employees are negligent and cause death, injuries, or property loss or damage (See IOM 1.5.1.3.2).

Claims should be submitted through your Administrative Office electronically to the FDATortClaims@fda.hhs.gov email box via the Outlook mailbox or through regular mail to the FDA Fleet Manager, Logistics and Transportation Management Branch, 10993 New Hampshire Ave., White Oak Bldg. 71, Room 2132, Silver Spring, MD. 20993. The claim will be reviewed and forwarded to the Office of the General Counsel, (OGC) for determination. The claimant will be notified by the OGC.

1.5.1.3.1 – Military Personnel and Civilian Employees’ Claim Act of 1964
Documentation and information are to be submitted as follows for military personnel and civilian employees' claims under the Military Personnel and Civilian Employees’ Claim Act of 1964.

1.5.1.3.2 – Tort Claims
Tort Claims can be filed by any individual who states that they have suffered personal injury or property damage or loss resulting from the action of an FDA employee or Commissioned Officer who was acting within the scope of employment.

1.5.1.3.2.1 – Property Damage or Personal Injury
"Claim for Damage, Injury, or Death" (SF-95) or other written notification of an incident accompanied by a claim. (SF-95 or statement constituting a claim must be date-stamped by the office initially receiving the claim to document the exact date the claim was received.)

• Investigation Reports and Policy Reports
• “Statement of Witness” (SF-94)
• Itemized receipt of payment for necessary repairs or two itemized written estimates of cost of repairs
• Statement listing date of purchase, purchase price and salvage value where repair is not economical
• Photographs of damage and/or scene of accident if available

1.5.2 – Privately Owned Vehicle (POV)

The Federal Employees’ Compensation Act (Workmen’s Compensation) protects employees against losses due to personal injuries received while operating POVs on official business.

Under the Federal Driver’s Act [28 U.S.C. 2679(a)-(e)], you are immune from any civil liability to other parties for property damage, personal injury, or death resulting from operation of a vehicle within the scope of your employment. This immunity applies whether the vehicle involved is a GOV or POV. The government would defend any such claim or suit and would pay any damage award to the injured party.

If an accident was caused by your negligent operation of a vehicle, and your vehicle is damaged, the cost of repairing your vehicle will not be paid for by the government. You should look to your own private insurance carrier for reimbursement, payable under the terms of your own automobile insurance policy. You are protected from liability by the Federal Drivers Act. See IOM 1.5.1.3 for further information on this.

If the accident is determined not to have been caused by your negligence, the provisions of the Military Personnel and Civilian Employees’ Claim Act of 1964 (31 U.S.C. 240-243) would be applicable. Under this Act, you would be reimbursed for the deductible portion of the repair not covered by your own automobile insurance policy, up to a maximum of $250.00 deductible. (You may also collect from the other party’s insurance.) Form HHS-481, Employee Claim for Loss or Damage to Personal Property, should be obtained, completed, and submitted electronically to the FDATortClaims@fda.hhs.gov Outlook e-mailbox or through regular mail to the FDA Fleet Manager, Logistics and Transportation Management, 10993 New Hampshire Ave., White Oak Bldg. 71, Room 2132 Silver Spring, MD 20993 with evidence establishing that the use of a POV was authorized for official purposes and that the accident was not caused by your negligence.

Liability - see IOM 1.5.1.3.

Reporting - Report vehicle accidents as instructed in IOM 1.5.1.

1.5.3 – Rental Vehicle

1.5.3.1 – Reporting

Report the accident to the police after rendering emergency first aid to the injured. Telephone your supervisor as soon as possible. Follow IOM 1.5.1.1 to obtain the necessary information (e.g. description of vehicles involved, license plate numbers, pertinent information about drivers and owners of other vehicles, etc.)
Contact the car rental company to report the accident. Even if the damage to the rental vehicle appears to be minor, do NOT drive the rental vehicle from the scene unless you have contacted the rental car company and have obtained permission to do so.

- If the rental car company, other driver(s) involved, or other parties inquire about the requirements for filing a tort claim or personal property claim, provide them the "Claim for Damage, Injury, or Death" (SF-95). Provide the SF-95 to all customers (e.g. other drivers, their insurance company, rental car company) by following the Example Email Communication to Claimant Regarding Form SF-95 Submission (Exhibit 1-5). All claimants will return their SF-95 forms to you for submission with the tort claims package.
  - If possible, capture the date FS-95 forms are returned to you. If the form is returned via email, save a copy of the email and submit a copy of the email with the claims package.
- In addition to SF-95 forms, the following documents (as applicable) must be included in the claims package:
  - "Motor Vehicle Accident (Crash) Report" (SF-91)
    - Note: Since the accident did not involve a GSA fleet vehicle, sections X1 through XIII will not be completed.
    - SF-91 must be reviewed and signed by your supervisor.
  - "Statement of Witness" (SF-94), if any, or equivalent written statement.
  - Two repair estimates for claimant’s vehicle
  - Copy of claimant’s receipts
  - Police Report
    - If you do not have a police report, you must explain why.
  - Pictures of damages to rental vehicle
  - Pictures of damages to claimant’s vehicle
- Submit completed claims package electronically to the FDATortClaims@fda.hhs.gov emailbox or by inter-office mail or by the U.S. Post Office:
  FDA Fleet Manager, Logistics and Transportation Management Branch
  10903 New Hampshire Ave, Bldg. 71, Room 2132
  Silver Spring, MD 20993.

You will submit the claims package as described above even if you do not have SF-95 forms returned to you by the applicable claimants. Do not delay submission of the tort claims package. Explain which documents are not being submitted and why at the time the claims package is submitted to the Tort Claims Office. Missing documentation can be submitted as they become available (e.g. SF-95, police report)

Tort claims must contain the completed SF-91 (Motor Vehicle Accident Report) and the -SF-95 (Claim for Damage, Injury, or Death). Notify the ORA Fleet Operations Manager of the accident via email at ORAFleetManager@fda.hhs.gov.

1.6 – Transportation
Section 4.2.5 of the HHS Travel Policy Manual provides guidance for FDA/HHS employees, invitational travelers, and OpDiv/StaffDivs regarding modes of travel- public, private, government and rental.
Your agency must select the method most advantageous to the Government, when cost and other factors are considered. Under 5 U.S.C. 5733, travel must be by the most expeditious means of transportation practicable and commensurate with the nature and purpose of your duties. In addition, your agency must consider energy conservation, total cost to the Government (including costs of per diem, overtime, lost work time, and actual transportation costs), total distance traveled, number of points visited, and number of travelers”.

1.6.1 – ORA Government-Owned Vehicle (GOV)

GOVs for district operations are furnished by the regional GSA motor pool office. GOV users should follow the district operating procedures in effect for the appropriate GSA motor pool. Each district has an assigned Fleet Operations Representative that can answer general GOV questions as needed.

Vehicle Operation - You are required to have a valid state, District of Columbia, or commonwealth operator’s permit for the type of vehicle to be operated, and a valid DHHS identification document (i.e., Agency ID card, credentials, building pass, etc.).

Each district has working arrangements for the repair and maintenance of vehicles, either with GSA contractors or the GSA Fleet. It is your responsibility to adhere to those safety and maintenance checks. Do not operate cars known to be mechanically unsafe. Handle emergency repairs in travel status in accordance with your district and GSA motor pool procedures.

Purchase fuel and oil for your GOV with GSA Wright Express (WEX) Credit Cards. GSA WEX Credit Card receipts are to be turned into the GSA regional motor pool servicing your location. Follow your district procedure for submitting GSA WEX Credit Card receipts. Make emergency purchases with cash only when the GSA WEX Credit Card is refused. You also have the option to contact GSA’s Maintenance and Control Center (MCC) which provides GSA Fleet customers and vendors with one-stop service for mechanical repairs. The MCC provides authorization for repairs and services over $100, or for any tire and battery replacement, regardless of cost. Please consult your local Fleet Operations Representative and/or Fleet Vehicle Custodian and supervisor for specific instructions and guidance.

To contact the MCC, call 1-866-400-0411, and follow the menu options. The GSA Fleet Vehicle Assistance Card can be printed and carried with you for reference (Exhibit 1-6).

You are responsible for all traffic violations, including parking fines, you incur during the use and operation of a GOV. See Staff Manual Guide (SMG) 2173.1, Section Attachment D 1.H. While traveling on official business, you may be reimbursed for parking fees or overnight storage charges. Provide for the safe and proper overnight storage of GOVs while you are in travel status and put the charges on your travel voucher. Receipts are required when available.

Bridge, ferry and road tolls may be paid in cash. Put these charges on your travel voucher. Receipts are only required for amounts over $75.00.

FDA Fleet Vehicle Operator Training: Prerequisite for GOV operation
FDA Fleet Vehicle Operation: Use and Care of Government Vehicles

GSA Fleet2Go
GSA Fleet2Go is a mobile app for General Services Administration Fleet drivers to supply maintenance and repair, Fleets Service Representatives, preventive maintenance and recall reminders, accident reporting, and other relevant Fleet info.

1.6.1.1.1 – Care and Custody of U.S. Vehicles
GSA has issued instructions on the use and protection of U.S. Government vehicles, GSA WEX Credit Card, and car keys. The parts of these instructions applicable to you while the car is in your custody are:

- The car should be locked when parked in public areas, in private lots, or in open government parking areas.
- The vehicle operator is responsible for the keys and WEX card. They should be returned to the Fleet Operations Representative and/or Fleet Vehicle Custodian’s office or KeyTrak system (if installed) and secured in a locked environment daily/nightly. These items should be kept in a safe place in the office if the vehicle is stored at a location other than assigned FDA GOV storage.
- It is permissible to turn over a GOV to either parking lot attendants or valet parking attendants who must park the vehicles at locations where the drivers/operators are not permitted to park the vehicles themselves when no self-parking options are available. You must remove the WEX credit card from the GOV, keep it secure when handing the vehicle off to the valet or parking attendant, and keep it with you in a safe place.
- The credit card may only be used to purchase fuel and vehicle lubricants or other vehicle appropriate items listed on the back of the card for the vehicle identified, and not used for other vehicles.
- Before signing a service ticket, check for accuracy. Be sure the imprinted address is legible and write the vehicle mileage (odometer reading) on the ticket. Submit a copy or original to the Fleet Operations Representative or Fleet Vehicle Custodian for your appropriate district for monthly reporting requirements.
- Odometer readings can also be reported by using Get Odometer Reading at the Pump (GORP) when time to refuel a vehicle.
- Filling the government-owned vehicle with fuel is the responsibility of the authorized driver. Follow district guidelines for submitting fuel receipts.
- The use of tobacco products is prohibited in government-owned or commercial leased vehicles.
- In accordance with Executive Order 13513, “No Texting While Driving”, federal employees shall not engage in text messaging (a) when driving GOV, or when driving POV while on official government business, or (b) when using electronic equipment supplied by the government.

Refer to the HHS Program Support Center Fleet Management Resources website for more information.
1.6.1.2 – Use of a GOV between Your Residence and Place of Employment

No FDA/ORA employee shall use a GOV for transportation between their home and place of employment without the expressed written approval of the Secretary of Health and Human Services. Requests for Home-To-Work Authority must be submitted in writing by the supervisor of requesting individual to the ORA Fleet Operations Manager. See also: Staff Manual Guide 2173.1 and FDA Fleet Vehicle Operation: Home-to-Work Policy for Use of Government Vehicles.

Vehicles assigned to or purchased or leased by FDA are intended for official business as authorized by Federal Management Regulation 102-34.220. FDA motor vehicles are not provided for the convenience of FDA employees.

Official business shall be interpreted strictly and shall not be construed to encompass the mingling of official business with non-official business. Official business is defined as those activities conducted during duty hours, which are considered an official part of the employee’s assigned duties. Non-official business for which the use of Government owned or commercially leased/rented vehicles is illegal includes, but is not limited to such activities as:

- Attending to personal business
- Attendance at luncheons or other social engagements
- Pleasure trips; etc.

Any employee of the Federal Government who willfully uses or authorizes the use of any Government-owned or commercially leased/rented vehicle for other than official purposes shall be suspended from duty by the office concerned, without compensation for not less than 30 days and shall be suspended for a longer period or summarily removed from office if circumstances warrant.

Government vehicles should only be used when it is: (1) the least costly method of transportation available (considering the value of employee time and actual transportation costs) or (2) when no other practical method of transportation is available considering the mission to be performed; the location; and any equipment needed to be transported to support the mission.

The Daily Log of Government Vehicle (Form FDA-3369) must be maintained by all approved persons using a GOV, assuring that all items indicated on the form are completed for each trip. The DHHS now requires that each approved person taking a GOV home, must indicate the location of their residence in Column 10 on the FDA-3369.

The Daily Log must be kept for at least a period of three years and must be available for audit purposes. Please work with your Fleet Operations Representative and/or Fleet Vehicle Custodian to get the completed FDA-3369 forms uploaded to the appropriated vehicle on the Fleet Management Program (FMP) SharePoint site. If you need access to the site for uploading the form, please email the ORA Fleet Operations manager at: ORAFleetManager@fda.hhs.gov.
1.6.1.1.3 – Roadside Assistance for U. S. Vehicles
For situations that may require emergency towing, changing flat tires, or lock-out service, the following options are available:

- For roadside assistance from Monday through Friday from 7:00 AM to 8:00 PM ET, contact GSA Fleet MCC at 866-400-0411, choose option 1.
- For roadside assistance outside of the timeframe listed above, roadside assistance is offered by the manufacturers for vehicles under warranty. The contact for specific manufacturers can be found at GSA Roadside Assistance.

1.6.2 – Privately Owned Vehicle (POV), Rental Vehicle, and Other Special Conveyances
See HHS Travel Policy Manual section 4.1.10.

1.6.2.1 – Privately Owned Vehicle (POV)
On official business, you may use your POV instead of a GOV, if authorized. However, reimbursement for mileage will not exceed the cost of using a GOV. Mileage is payable to only one employee when two or more employees travel in the same vehicle on the same trip. The employee claiming reimbursement will list on the voucher the names of other passengers accompanying him or her. See current POV Mileage Reimbursement Rates.

You should carry a set of government accident reporting forms whenever you use your POV for official business. See IOM 1.5 for accident reporting requirements.

In general, the mileage allowance is in lieu of all expenses of operating your POV, except tolls. Unless otherwise authorized, reimbursement is limited to the cost of travel by common carrier. Standard highway guide mileage may be used in lieu of odometer readings for direct travel from one town to another. Explain any extra mileage on your travel voucher.

According to HHS Logistics Management Manual, HHS employees and contractors may use their POVs for official purposes when it is considered to be advantageous to HHS. Employees and contractors authorized to use POVs for official duties are entitled to reimbursement, per miles driven, based on GSA’s annual rates.

Please Note - HHS employees and contractors who use POVs should inform their insurance companies that their vehicles are being used for official purposes. An HHS employee or contractor assumes full financial liability when using a POV for official purposes.

1.6.2.2 – Rental Vehicle
GSA and the Department of Defense (DOD) both provide employees with a nationwide commercial auto rental program. Agency policy dictates leasing the least expensive auto to satisfy the transportation requirements. If a rental vehicle is determined to be the most advantageous mode for travel, there must be specific written authorization or prior approval to obtain this service. See your Administrative Officer for additional information and necessary form to be uploaded into ETS.
When an employee is authorized in advance to hire a rental vehicle for official travel, the employee may use the rental vehicle for official purposes while at the TDY station, including travel to and from restaurants near the work site or hotel. Employees should be aware that the Government will deny liability for any loss or damage to a vehicle rented for official business purposes using a government travel charge card if that loss/damage arises from activities outside the scope of official business travel. Refer to the HHS Travel Policy Manual section 4.1.10.2 (Rental Vehicles) for more information on rental car fuel, usage, default rental car size, responsibility for violations, etc.

Optional Collision Damage Insurance, known as CDW, will not be reimbursed for domestic travel. Participating rental companies have agreed to settle any claim for damages with the FDA. CDW is required for foreign travel and will be reimbursed. The government will not pay or reimburse you for Personal Accident Insurance (PAI) for domestic or foreign travel.

Travelers are required to adhere to the same rules and regulations covering government owned vehicles when using a rental car while on official business.

1.6.2.3 – Public Transportation
Public transport (also known as public transportation, public transit, or mass transit) is a system of transport for passengers by group travel systems available for use by the general public unlike private transport, typically managed on a schedule, operated on established routes, and charge a fee for each trip. Examples of public transport include city buses, trolleybuses, trams (or light rail) and passenger trains, rapid transit (metro/subway/underground, etc.) and ferries. Public transport between cities is mostly conducted by airlines, coaches, and intercity rail.

Public transportation should be used when practical between points where official business is being conducted and employees may be reimbursed for use of public transportation when using to conduct official government business.

1.6.2.4 – Bus
There are no government-preferred providers for bus service. If a traveler wishes to use bus as a means of common carrier transportation, it requires pre-authorization by the AO. Refer to the HHS Travel Policy Manual section 4.1.10.3 (Buses) for more information.

Shuttles/buses are an optional mode of transportation between sites when on TDY travel (e.g., between residence and carrier terminal, place of lodging and temporary work site, carrier terminal and place of lodging). Reimbursements for use of shuttles/buses in these instances will only be allowed when authorized on your TA. Use of a shuttle or bus for domestic local travel between sites (examples above) does not require supporting documentation to be uploaded in your TA. These transportation costs must be broken down into daily expenses. Receipts are mandatory if cost is over $75.00.

Per the HHS Travel Policy Manual section 4.1.3 (Transportation Gratuities), tips to a taxi, shuttle service, or courtesy transportation driver are limited to 15% of the charge for service. If there is no service charge, the limit for tips is $5. Employees are expected to make maximum use of courtesy transportation (e.g., free airport/hotel shuttle service) in lieu of incurring charges for the same
TRANSPORTATION. TRANSPORTATION GRATUITIES SHOULD BE LISTED AS A MISCELLANEOUS EXPENSE ON THE TRAVEL VOUCHER.

1.6.2.5 – OTHER AND SPECIAL CONVEYANCES FOR TRANSPORTATION
REFER TO THE HHS TRAVEL POLICY MANUAL SECTION 4.1.10.4 FOR MORE INFORMATION ON OTHER TYPES OF CONVEYANCES SUCH AS PUBLIC TRANSPORTATION (E.G. SUBWAY, TRAIN, FERRY). TA AND RECEIPT REQUIREMENTS FOR PUBLIC TRANSPORTATION BETWEEN SITES WHEN ON TDY TRAVEL ARE THE SAME AS DESCRIBED ABOVE FOR SHUTTLES/BUSES (IOM 1.2.2.3).

1.6.2.6 – AUTHORIZATION OF AND REIMBURSEMENT FOR THE USE OF TRANSPORTATION NETWORK COMPANIES
IN PRACTICE, EMPLOYEES SHALL CONSIDER COURTESY SHUTTLES, PUBLIC TRANSPORTATION, MULTIPLE PARTY TRANSPORTATION, AND TAXICABS BEFORE USING A TRANSPORTATION NETWORK COMPANY (TNC). SOME FEES PARTICULAR TO TNCs SUCH AS "SURGE" OR "PEAK HOUR" FEES SHALL NOT BE REIMBURSED.

REFER TO THE HHS TRAVEL POLICY MANUAL SECTION 4.1.10.5 AND UNDERSTANDING TRANSPORTATION NETWORK COMPANIES FOR MORE INFORMATION.

TA AND RECEIPT REQUIREMENTS FOR TNCs BETWEEN SITES WHEN ON TDY TRAVEL ARE THE SAME AS DESCRIBED ABOVE FOR SHUTTLES/BUSES (IOM 1.2.2.3). SEE IOM 1.2.2.3 FOR MORE INFORMATION ON ALLOWABLE TRANSPORTATION GRATUITIES/TIPS.

1.6.2.7 – TAXI
REIMBURSEMENTS FOR THE USE OF TAXICABS WILL ONLY BE ALLOWED WHEN AUTHORIZED ON YOUR TA. ALLOWABLE TIPS ARE 15% OF THE REIMBURSABLE FARE. RECEIPTS ARE REQUIRED FOR FARES OVER $75.00.

YOU WILL BE REIMBURSED FOR THE USUAL CAB AND/OR AIRPORT LIMOUSINE FARES PLUS TIP FROM YOUR HOME/OFFICE TO THE COMMON CARRIER TERMINAL ON THE DAY YOU DEPART ON AN OFFICIAL OVERNIGHT TRIP, AND UPON YOUR RETURN. IN LIEU OF CAB, YOU MAY USE YOUR PERSONAL CAR AT A MILEAGE RATE NOT TO EXCEED THE CAB FARE PLUS TIP. SEE YOUR ADMINISTRATIVE PERSONNEL FOR CURRENT MILEAGE RATES, THE MAXIMUM ALLOWABLE TAXICAB FARES, AND OTHER PERTINENT DETAILS.

1.7 - MEDIA INTERACTIONS DURING INSPECTIONS
THE INSPECTIONAL AND INVESTIGATIONAL ACTIVITIES OF THE FDA RECEIVE EXTENSIVE COVERAGE IN ONLINE/SOCIAL, ELECTRONIC, BROADCAST AND PRINT MEDIA. ORA FIELD INSPECTIONAL STAFF ARE OCCASIONALLY REQUESTED BY THE MEDIA TO COMMENT OR PROVIDE INFORMATION ON THEIR INDIVIDUAL INSPECTIONAL ACTIVITIES. SUCH REQUESTS CAN INCLUDE BEING INTERVIEWED AND FILMED DURING INSPECTIONS, INVESTIGATIONS AND SAMPLE COLLECTIONS. IF MEDIA REPRESENTATIVES CONTACT YOU, BE COURTEOUS AND HELPFUL, BUT REFER ALL REQUESTS FOR INFORMATION, INTERVIEWS AND PERSONAL APPEARANCES TO YOUR SUPERVISOR. THOSE REQUESTS MUST BE APPROVED IN ADVANCE AND SHOULD BE REFERRED TO ORAPRESS@FDA.HHS.GOV FOR COORDINATION WITH FDA’S OFFICE OF MEDIA AFFAIRS.

REMEMBER THAT YOU ARE ALWAYS ON THE RECORD, EVEN DURING YOUR INITIAL CONTACT WITH A REPORTER. NEVER TELL A REPORTER YOU HAVE TO OBTAIN CLEARANCE FIRST; INSTEAD, OBTAIN CONTACT INFORMATION, TOPIC/QUESTIONS AND RESPONSE TIMEFRAME FOR FOLLOW-UP WITH THE ORA PRESS TEAM. A REQUEST FOR INFORMATION AND A REQUEST FOR
an interview should be treated the same way. When fielding a question(s) in person at an event or via
the telephone if the person asking questions does not first identify themselves as a member of the news
media, it is ok for you to ask if they are a member of the news media. If they are not a member of the
news media then follow existing protocol to direct people to the appropriate location at the FDA’s
website, www.fda.gov for the most up to date information on any topic.

The reason you should ask if the person is a member of the media is to ensure that any message shared
with the public via a news organization is the latest vetted messages that have undergone close
coordination with our scientific and policy experts at FDA headquarters.

Do not solicit media interviews or on-camera appearances. There may be occasions when management
of a firm you are inspecting invites representatives from the news media to observe the inspectional
process. Please see IOM 5.1.4.3 for instructions on how to appropriately handle such events.

1.7.1 – Media Resources

- ORA Media Engagement
- Mobile Support Instructions pdf (Exhibit 1-7)
- ORA Media Fact Sheet
- Media Tip Card (Exhibit 1-8)
- Media Preparedness Training
- ORA Media SharePoint Links
- Contact: ORApress@fda.hhs.gov
- Office of Media Affairs Contacts
- ORA Media Engagement Communications Toolbox

1.8 - Equipment

You are responsible for the proper acceptance, use, protection, and surrender of any Government
property assigned to your custody or control; you may be held liable for violations of such responsibility
when they result in losses to the Government. The Personal Property Management Program (PPMP)
oversees the integrity, proper use, and safe guarding of equipment.

Per PPMP policy:

- Accept property only when properly assigned to you and do not remove any property without
  consent.
- Do not use, or permit any other person to use, FDA property for any purpose other than official
  use.
- Coordinate the disposition of all property through the PPMP or the Center/Office Accountable
  Property Officer (APO).
- An employee leaving any jurisdiction shall return any property or account for all personal
  property and other items for which personally responsible.
- Assure proper care of property entrusted to you (safe parking for vehicles, keeping inspectional
  and investigational equipment securely locked in the trunk of the car, not leaving valuable
  equipment in the car’s trunk while the car is in for servicing, not leaving electronic
All FDA property related questions should be directed to your supervision who will then reach out to the Property Custodial Officer or the Center/Office’s APO.

For lost or stolen equipment, immediately contact your supervisor, the FDA IT Security Operations Center and your foreign travel trip planner as applicable if you suspect lost, misplaced or stolen equipment (e.g., Blackberry, laptop, Ironkey, cell phone, etc.) that contains personally identifiable information (PII) such as a person’s home address or social security number, or other sensitive non-public information. Using the IT Security Incident Checklist (Exhibit 1-10) as a guide, immediately contact the FDA Systems Management Center at:

- Email: FDA_Systems_Management_Center@fda.hhs.gov
- Toll Free Number: 855-5FDA-SMC (855-533-2762)

Additionally, a memorandum should be prepared detailing

- the circumstances surrounding the loss
- a full description of the article including FDA barcode/tag/serial number as available
- the comprehensive steps you took to recover the item(s)

In the case of theft, obtain a police report and provide a copy of the report within two days of the incident.

Follow your District procedures for any additional requirements.

Responsibilities for government property in your custody are also outlined in the Staff Manual Guide 2280.5.

1.8.1 - EQUIPMENT CARE/CALIBRATION

First-line maintenance rests with you as the custodian of the items entrusted to you. Generally, common sense and handling the equipment as if it belonged to you, should suffice, such as in equipment that requires little or no maintenance as such, other than dusting, replacing batteries and bulbs, making minor adjustments, properly packing in carrying cases, and proper protection as necessary.

Needed repairs, defects, or inoperative equipment, should be immediately reported to your supervisor. When in travel status, necessary minor repairs to equipment may be obtained locally, if possible, and reimbursement claimed on your travel voucher. Major repairs should be cleared through your supervisor.

You are responsible to assure equipment assigned to you is calibrated for accuracy prior to using in inspectional activities. This includes thermometers, pyrometers, balances, scales, stopwatches, etc.

Thermometers are used for evidence development during inspectional activities to enforce the Federal Food Drug and Cosmetic Act and other statutes in the specific ORA programs. Refer to SOP-000735 Thermometer Maintenance Procedure, in the Quality Management Information System (QMiS), for details.
Stopwatches may be calibrated using the atomic clock at the U.S. Naval Observatory in Washington D.C., using the commercial numbers at (202) 762-1401 or (202) 762-1069. Calibrate stopwatches at several different time intervals within the expected parameters of use. At least three runs should be made at each interval, then averaged for each interval and the correction factor, if any, entered on the record of calibration maintained with the watch. Calibration of your computer's internal clock can be obtained from the same source. Information and software is also available on the U.S. Naval Observatory's Website. For more detailed stopwatch/timing devices calibration instructions, see the National Institute of Standards and Technology (NIST) procedure SOP 24.

1.8.2 – INFORMATION TECHNOLOGY (IT) DEVICES/EQUIPMENT

FDA's IT Hub provides FDA employees with the latest IT news, updates, and informational resources about technology services, programs, systems and applications used agency wide.

1.8.2.1 - FDA Information Systems Security and Privacy Guide
Documents FDA control parameters and consolidates and aligns FDA IT Security Policies with requirements and standards. This document is an addendum to the Staff Manual Guide 3251.12 and establishes comprehensive IT security and privacy requirements for the FDA IT security program and information systems.

1.8.2.2 - FAQs
Refer to this site for information on telework, lost/stolen IT equipment, virtual meetings, etc…

1.8.2.3 - Mobile Devices Security Awareness
At FDA, a "Mobile Device" is an interactive mobile computing device, such as BlackBerry devices, laptops, and mobile phones with text capabilities. These devices can be used remotely and used both in and out of the Agency. If you have a mobile device for work or personal use, make sure to protect both the machine and the information it contains.
Examples of mobile devices include:
- Laptops, tablets, and iPads
- iPods and MP3 players
- Global Positioning System (GPS) satellite receivers
- BlackBerry devices
- Cell and smart phones
- PIV Card Readers
- Small (pocket-size) USB and FireWire (IEEE1394) hard drives
- USB flash drives (also known as thumb drives) and other removable memory devices (flash memory, SD cards)

Risks and Concerns with Mobile Devices:
- Mobile devices often have removable memory cards that create the potential for data leaks or loss.
- USB flash drives can be an immense source of data leakage. Thumb drives are easy to keep hidden because they are small. An employee with bad motives can easily slip one in and out of a facility, stealing Gigabytes of data.
- Centralized systems are not able to easily manage portable devices.
- Putting adequate safeguards in place to check what data is coming and going can be difficult.
• Mobile device breaches are often more difficult to detect than non-mobile breaches because users may not know about the loss for days or weeks.
• Social media applications and other applications can pull more information than intended. Personal information including your location, phone number, and address can be revealed. Be cautious and check the permissions of an application before it is installed.

Reporting an Incident: Report an incident to the FDA IT Security Operations Center if you suspect lost, misplaced, or stolen equipment (e.g., cell phones, laptops, badges, documents/paperwork, etc.) or if you believe there has been a Personally Identifiable Information (PII) Breach. Consult the FDA Reporting a Security Incident page for more information.

• Do NOT put FDA information on your personally owned mobile and portable devices.
• Keep an eye on your equipment at all times and report lost or stolen equipment by Reporting an Incident to the FDA Cybersecurity Operations Center immediately.
• Use FDA-approved mobile devices and media with encryption on FDA systems.
• Do not use personal flash drives or thumb drives in FDA equipment.
• FDA now offers a secure flash drive, called the IronKey.
• Do not place non-FDA-owned or authorized portable devices on FDA networks or sync to FDA PCs without prior written authorization from the FDA CISO. "It is against FDA Policy to connect any personal IT equipment (including laptops, printers, etc) to the FDA network or to FDA equipment."

Only Agency approved mobile devices will be used with FDA data or the FDA network. All mobile devices shall be marked with appropriate FDA property tags.

Encryption is a process that transforms plain text or data using a mathematical formula/algorithm and a "key" making it unreadable to an outside party. Only those that have the "key" can decrypt the data. The more extensive the key, the harder it is to solve the encryption. Encrypt all sensitive information including the following:
• FDA information or data that is accessed remotely
• Messages containing sensitive information that are sent outside of FDA's network

The following MUST be encrypted:
• Laptops or other mobile devices with sensitive information
• Equipment that is transported and/or stored offsite

1.8.2.4 - Risks of Connecting Personal Devices to the FDA Network
Any personal or contractor-owned device that is connected to the network that is not authorized or does not meet government security standards is not allowed. Many types of personal devices could contain a vulnerability that could put the network at risk. Follow FDA/HHS policies and the HHS Rules of Behavior to help protect the FDA network. If you believe you may have accidentally connected a device to the network and/or feel malware has infected your computer, contact ERIC immediately. Note that if your office purchases a USB drive or other device that is not on the Master Approved Technologies (MAT) list, you should not connect this device to the network. You can locate the MAT list of approved software, hardware and devices at Request-IT.
1.8.2.5 - Traveling outside of the US with Government Furnished Equipment

1.8.2.5.1 - Use of Government Furnished Equipment (GFE) During Foreign Travel

Before you bring FDA technology assets on international travel on behalf of the FDA, remember:

- If you do not need a laptop or iPhone, do not take it. This also applies to personal travel.
- Carrying portable devices is discouraged, but not prohibited. Consult with IT-ForeignTravelSecurity@fda.hhs.gov if you plan to take portable devices on personal international travel.
- Do not leave IT equipment unattended.
- Do not connect unauthorized IT equipment to your laptop or iPhone (i.e. thumb drives, hard drives, etc).
- USB thumb drives are prone to malware infections. Rewritable discs (i.e. CD-RW, DVD-RW) and IronKeys are an excellent substitute to thumb drives.
- Loaner laptops and iPhones issued solely for international travel should NEVER be connected to the FDA network upon return.
- Return all FDA loaner IT equipment the next business day upon arriving back to the office.
- Contact IT-ForeignTravelSecurity@fda.hhs.gov for loaner equipment requests or questions.

Effective October 2017, all FDA Federal Employees and contractors traveling or planning to travel to China and its territories (i.e., Hong Kong) on official business must attend a counterintelligence awareness briefing prior to making travel arrangements. The U.S. Embassy will not approve an eCC until this requirement is met. This eCC represents official approval from the U.S. Embassy for U.S. government employees to enter the country. This briefing should be at the level of your security clearance (unclassified for Public Trust holders or classified for SECRET or TOP SECRET clearance holders). The briefing is good for one year.

Remember that you have no expectation of online privacy in most countries. For that reason, you should be aware of the following items, whether you are traveling for business or pleasure.

- Expect that transmission of information is being intercepted and read at any location where networks are controlled by another government. Foreign network providers can disable mobile device encryption and then turn it back on after information is intercepted. How to protect the data: Do not process or transmit sensitive information. Do not take FDA or personal technology assets (laptop, iPhone, cell phone, etc) if you do not need them or connect to the FDA network via the virtual private network (VPN) or access FDA email (i.e. webmail or Outlook). Click here to view the FDA Information Systems Security & Privacy Guide (SMG 3251.12a) Appendix U: Mobile Equipment for Overseas Travel to Designated Countries.
- When overseas, foreign communication networks can intercept wireless device signals. Assume that all forms of communication with wireless devices are monitored and subject to compromise. Hacker software can be used to locate and connect to vulnerable Bluetooth-enabled cell phones, allowing address book information, photos, calendars, and SIM card details to be downloaded. Unauthorized long-distance phone calls could also be made using the hacked device. How to protect the data: Power off mobile devices when not in use and only use the Bluetooth function if absolutely necessary. (Do not use the Bluetooth function if traveling for business). Remove the battery from your mobile device and store it separately from the device.
o Anywhere facilities (i.e. hotel) are controlled by another government, you should expect tampering with unattended electronic devices. Hotel rooms and safes are accessible by hotel staff and possibly local authorities. How to protect the data: Avoid leaving electronic devices unattended in a hotel room. If that is not possible, remove the battery, and hard drive as accessible, and store separately from the device.

o Be aware that public Internet kiosks and cafes are breeding grounds for malicious software that can capture private information (passwords, bank account or credit card numbers, phone numbers, names, etc). How to protect the data: Avoid connecting to public Wi-Fi hot spots and always use FDA provided systems and solutions using the Virtual Private Network (VPN) for remote access. Click here to view the FDA Information Systems Security & Privacy Guide (3251.12a) Appendix M: Remote Access.

o When passing through airport security, watch your laptop and other equipment until it enters airport scanners.

o Do not check a laptop with your baggage.

Immediately report any suspected tampering, unauthorized use, loss or theft of any FDA asset to the SMC/Cybersecurity Operations at FDA_Systems_Management_Center@fda.hhs.gov or 855-533-2762 (24x7).

1.8.2.5.2 Foreign Travel FAQs

• Foreign Travel FAQs (pdf)

1.8.2.6 - Reporting an IT Security Incident

1.8.2.6.1 – Reporting IT Security Incident Checklist

• Reporting IT Security Incident Checklist (Exhibit 1-9)

1.8.2.6.1.1 Immediately contact

• Email: SMC@fda.hhs.gov
• Toll Free Number: 855-5FDA-SMC (855-533-2762)

1.8.2.7 - Employee Resource & Information Center (ERIC)

• Online: Submit your own ERIC ticket via the FDA Service Portal.
• By phone: 301-827-ERIC (3742) or toll-free 866-807-ERIC (3742)
• By email: ITCallCenter@fda.hhs.gov for IT-related issues OR ERIC@fda.hhs.gov for all other issues.

1.9 - OFFICIAL IDENTIFICATION

1.9.1 - Credentials/Badges

Guide 2280.3 provides instructions for the issuance and control of FDA Credentials and Badges including expiration, renewal, transfer, separation and retirement. Contact your supervision and FDA-ORACredentials@fda.hhs.gov for additional information and questions.

1.9.1.1 - Policy, Authority

Official credentials are for issuance to investigators and inspectors who are regularly engaged in investigational and inspectional activities; however, on occasion they may also be issued to other FDA personnel when it is necessary for these employees to engage in inspectional activities which
would require credentials. By virtue of their position, credentialed employees are recognized as authorized to perform the duties assigned.

Badges may only be issued to holders of FDA credentials to facilitate performance of their duties when it is determined that the possession of a badge would be advantageous. **Investigator badges shall not be used in routine operations.** They shall be used only in those situations where display of a badge is essential for rapid identification to indicate authoritative presence in order to facilitate FDA operations. Division Staff Manual Guide, FDA 2280.3, 5b, outlines situations in which use of the badge may be appropriate.

FDA official credentials and badges shall be used for OFFICIAL business only. They shall not be used as a means of personal identification or for personal purposes. Show your credentials to appropriate firm personnel during all non-undercover investigations, inspections, sample collections, recall effectiveness checks, etc.

Precautions against photocopying your credentials: although firm management may examine your credentials and record the number and your name, do not permit your credentials to be photocopied. Federal Law (Title 18, U.S.C. 701) prohibits photographing, counterfeiting, or misuse of official credentials. Credentials must not be shown over video during remote activities, such as a remote regulatory assessment. Do not permit a firm to take your fingerprints. Contact your SCSO for more information as necessary.

To apply for official credentials, you must complete FDA 2115 and submit it to ORA FDA-ORACredentials@fda.hhs.gov for processing. Please see your Administrative Officer for additional information.

**1.9.1.2 - Renewal/expiration**

Though issuing officials will notify credential and badge holders no later than 30 days prior to the expiration date that their credentials/badge will expire, check your credentials periodically, prior to performance of duties, to ensure they are not expired.

**1.9.1.3 - Care of Credentials, Badges**

FDA Official Credentials confer extensive inspectional authority on you. Exercise the utmost care of your badge and credentials. Carry them in a manner that will assure positive protection against loss. Do not carry them in the upper pockets of your clothing where they may fall out if you bend over. Carrying your credentials and badge in the glove compartment of your car or leaving them in the pocket of an unattended coat or jacket are invitations to loss or theft.

**1.9.1.4 - Lost or Stolen Credentials, Badges**

The procedure for reporting loss or theft of credentials and/or badge is in the **Staff Manual Guide (SMG) 2280.3.** Notify your supervisor immediately. Report the loss or theft to local law enforcement authorities (police department) and request a copy of the report including the police report identification number. Also report the loss or theft to the **local (state) FBI field office** so that the number of the credentials/badge can be entered into the National Crime Information Center (NCIC) system.
A written report containing the police report number and a statement that the local FBI field office was notified must be submitted to your supervisor and the issuing official. Replacement credentials will be issued at the discretion of the authorizing official.

1.9.2 - PIV
The FDA identification badge (PIV) is a multi-purpose badge that includes a magnetic strip (for card access) and a barcode (for employee identification programs). The purpose of your FDA PIV badge is to ensure that only authorized personnel gain access to FDA facilities. The badges are encoded to limit an individual's access to designated security areas. The FDA Badging PIV Card FAQs discusses PIV issues such as login, PIV pins, signing a document, remote networking, lost PIV and how to get PIV assistance.

1.10 - Business Cards
Business Cards are defined as cards of introduction bearing the name, address, phone number, fax number and e-mail address of active agency representatives. The distribution of business cards facilitates prompt and efficient communications by the persons and organizations with whom the Agency transacts business. The purpose of the business card is to further the Agency’s statutory mission and therefore, the purchase constitutes a proper expenditure. Due to certain restrictions pertaining to the purchase of business cards, employees should consult with local management prior to purchasing such items, to ensure adherence to agency policy and procedures.

Resources:
- ORA Memorandum on Ordering Business Cards
- ORA Visual Identity Resource Center

1.11 - Ethics and Integrity
The Food and Drug Administration’s ethics program is structured to provide advice and assistance to current and former employees in order to help ensure that decisions they make, and actions they take, are not, nor appear to be, tainted by any question of conflict of interest. The ethics laws and regulations were established to promote and strengthen the public’s confidence in the integrity of the Federal government. The FDA ethics program, including prohibited financial interests, political activity, laws and regulations, gifts, conduct and outside activities, is available publicly at FDA.gov and internally through the ORA Office of Management Ethics and Integrity SharePoint site.

1.11.1 - Expected Conduct
As you work to advance the health and welfare of the public, seek to maintain the highest standards of ethical conduct. You are responsible for complying with the regulations, obtaining advice from your supervisor, personnel or local administrative staff, and when required, obtaining advanced approval for certain outside activities.

FDA employees must be persons of unrivalled integrity and observe the highest standards of conduct. Because of FDA’s special regulatory responsibility, its personnel must carry on the agency’s business effectively, objectively, and without even the appearance of impropriety. Their actions must be unquestionable, and free of suspicion.
The Principles of Ethical Conduct were established by Executive Order 12674, modified by Executive Order 12731, as basic principles regarding the conduct of federal employees. It is important that federal employees observe these principles in order to promote confidence in the integrity of the federal government. United States Code, Title 18 contains the criminal conflict of interest statutes applicable to employees in the executive branch of the government. Included in Title 18 is a prohibition against solicitation or receipt of bribes; a prohibition against acting as an agent or attorney before the government; post-employment restrictions; a prohibition against participating in matters affecting personal financial interest; and a prohibition against receiving supplementation of salary as compensation for government service.

Standards of Ethical Conduct for Employees of the Executive Branch
The Standards were developed by the Office of Government Ethics and set forth the basic obligation of public service. The standards contain regulations regarding matters such as conflicting financial interests, impartiality in performing official duties, and misuse of position.

HHS Supplemental Standards of Ethical Conduct
On February 3, 2005, The Department of Health and Human Services (HHS) amended the Supplemental Standards of Ethical Conduct (5 CFR 5501) and Supplemental Financial Disclosure Requirements section (5 CFR 5502), both effective on that date. On August 31, 2005, HHS published the Final Rule for both sections.

Department of Health and Human Services--Standards of Conduct
These regulations were superseded in 1992 by the Office of Government Ethics "Standards of Ethical Conduct for Employees of the Executive Branch." However, certain portions of the HHS Standards of Conduct remain applicable. This link contains the remaining relevant portions of 45 CFR Part 73.

You are the eyes and ears of FDA, and to most of the public you are their only contact with FDA. Your actions may be the basis upon which they judge the entire FDA. The public expects exemplary behavior and conduct from the government employee. This responsibility applies to both on the job and off the job activities. As you inspect or appraise individuals, you are, in turn, being evaluated. Both the industries FDA regulates and the public-at-large are keenly aware of, and are quick to report, what they consider improper actions by government employees.

You are expected to conduct yourself in a prudent manner, so that the work of the Agency is effectively accomplished. Your job is to gather and present the facts. Accuracy and objective observation are essential.

As a government official, your actions are under constant scrutiny. You must comply with the statutes and regulations listed above and epitomize integrity more broadly noting:

- Cameras/video/audio recording are everywhere
- Integrity means doing the right thing even if no one is watching.
- In dealing with management and the public, your approach must be mature, dignified, authoritative and cordial.
- As a law enforcement officer, you must employ authority with discretion.
- Depend on tact, diplomacy and persuasion to obtain the desired information.
- Be courteous and frank when calling attention to potentially violative practices and conditions.
- Be fair and responsive.
- Do not assume the role of a consultant.
- Do not be argumentative.
• Avoid replies that are likely to appear arbitrary or bureaucratic.
• Never recommend the products or services of a particular firm.
• Keep information obtained during inspections and investigations confidential.
• Avoid situations that may be or appear to be a conflict of interest.
• Your reports should be complete, concise, accurate and objective.
• Your personal habits must be above reproach.
• Look professional and effective in dress, grooming, and demeanor.
• Take pride in your work.
• Never use Government equipment/supplies for personal use.
• Never use public office for private gain.
• Never give preferential treatment to any person or organization.
• Never impede Government efficiency or economy.
• Maintain independence from outside influences and impartiality in performance of duties.
• Never make a Government decision outside of official channels.
• Never undermine the confidence of the public in the integrity of the Government

1.11.2 - Gifts
Gift means anything of monetary value (gratuity, favor, discount, entertainment, hospitality, loan, forbearance; includes services, training, transportation, local travel, lodging, meals). It DOES NOT include:
• modest items of food and non-alcoholic refreshments such as soft drinks, coffee and donuts offered other than for a meal
• greeting cards and items of little intrinsic value, such as plaques, certificates and trophies, meant primarily for presentation
• loans and discount opportunities from financial institutions that are available to the general public
• rewards and prizes given to competitors in contests or events, including random drawings open to the public, unless the employee's entry into the contest is required as part of his official duties (e.g., attending a conference where attendees are all entered into a drawing)
• anything for which the Government pays, e.g., items purchased with Government funds
• any gift accepted by the Government, e.g., sponsored travel
• anything for which the employee pays market value; and
• Free attendance at an event provided by the sponsor of the event to an employee who is assigned to present information on behalf of the FDA, or an employee whose presence is deemed essential by the FDA to the presenting employee’s participation, on any day when the employee is presenting

For additional information, click here.

Notwithstanding any of the exceptions provided above, an employee shall not:
• Accept a gift in return for being influenced
• Solicit or coerce the offering of a gift
• Accept gifts from the same or different sources on a basis so frequent that a reasonable person would be led to believe the employee is using his/her public office for private gain.
1.11.2.1 - Gifts Between Federal Employees
In general, FDA employees may not:
- Give a gift to an official superior (an employee, including but not limited to an immediate supervisor, whose official responsibilities include directing or evaluating the performance of the employee's official duties or those of any other official superior of the employee). This includes making a contribution toward a gift.
- Solicit a contribution from another employee for a gift to an official superior of either employee
- Accept a gift from subordinates in the employee’s chain of command
- Accept a gift from a lower-paid, non-subordinate employee, unless there is a personal relationship that justifies the gift.

1.11.2.2 - Gifts From Outside Sources
If an FDA employee solicits or accepts a gift from an outside source that does business with or seeks official action from the employee or the employee’s agency (a “prohibited source”), the public may be concerned that the donor will receive favored treatment as a result of the gift. Even if a gift is from a person or organization that has no official dealings with the employee’s agency, accepting a gift offered because of the employee’s official position may create an appearance of using public office for private gain. FDA employees may not solicit or accept gifts from a “prohibited source” or given because of the employee’s official position, unless an exception applies, or the item is excluded from the definition of a gift.

1.11.2.3 - Gifts From Foreign Governments or International Organizations
As a Federal Government employee, you may not accept gifts from foreign governments or international organizations except as permitted under the Foreign Gifts and Decorations Act (FGDA), 5 U.S.C. 7342. The FGDA allows an employee to accept a gift with a market value of less than $415 from a foreign government or an international organization so long as the gift is intended as a souvenir or mark of courtesy. An international organization in this context refers to one which the US is not a member, such as the European Union (to clarify, a state-owned or operated company is NOT a foreign government for purposes of this statute). This statutory restriction extends to the spouse and dependents of the employee.

In the HHS General Administration Manual Chapter 20-25, Foreign Gifts and Decorations, the section on Gifts of Minimal Value states that, with specific exceptions, "an employee may not accept a gift of more than minimal value unless it appears that to refuse the gift would likely cause offense or embarrassment or otherwise adversely affect the foreign relations of the United States. If an employee accepts a tangible gift of more than minimal value, such a gift is deemed to have been accepted on behalf of the United States and, upon acceptance, becomes the property of the United States."

Procedures for appropriate disposition of such gifts are also included in the HHS Chapter. If you accept a gift from a foreign government or international organization on behalf of the U.S. Government, you must immediately contact an Ethics Specialist at the Ethics Hotline (240) 402-1111 or email FDAEthics_Advice@fda.hhs.gov when you return to the office.
1.11.3 - Attempted Bribery

Bribery is the practice of offering or soliciting something, such as money or a favor, to a person in a position of trust to influence that person's views or conduct. Occasionally, FDA employees experience bribery attempts.

Bribery or attempted bribery of a Federal Officer is a crime (18 U.S.C. 201). If you are offered money or anything else of value, pursue the following course of action:

- Attempt to obtain a clarification of the offer (e.g., Ask questions like, “What is this for?”).
- Do not accept or refuse the offer. Appear to vacillate, and keep the door open for future contact.
- Calmly terminate the exchange.
- As soon as possible, prepare detailed notes concerning what transpired.
- Contact your supervisor as soon as possible. The Division should notify OCI/OIA immediately.

1.12 - QMiS

Quality Management Information System (QMiS) is the repository for ORA’s internal procedural documents and quality reports. Standard operating procedures, work instructions, templates, checklists, transmittal notifications, and reports are organized by component and document type.

1.13- ORA Time Reporting

1.13.1 - eNSpect (also known as MARCS Field Client)

eNSpect is the first phase of the modernization of the FDA Field Accomplishments and Compliance Tracking System (FACTS) network. FACTS is still available and slowly over time more and more functionality will move into eNSpect. Currently, eNSpect supports multiple roles, components and functions and can be used online or offline. The bulk of the Investigator’s work is performed in the Field Client.

1.13.2 - ORA Insight Time Reporting (ITR)

Insight Time Reporting (ITR) is an activity-based time reporting system that will enable ORA to report the work we do and identify the resources we need before we need them.

1.13.3 - ORA Activity Code structure

Insight Time Reporting (ITR) activity code structure which includes the activities and definitions that were specifically developed for ORA.

1.13.4- Field Accomplishments and Compliance Tracking System (FACTS)

An agency-wide information system that provides automated support for the daily activities conducted by the FDA ORA headquarters and field offices. FACTS provides a central data repository for workload management, sample collections, investigative operations, and compliance operations through inspections, reporting, and tracking.
### 1–1 Allowable Expenses Table

This Table lists allowable expense items and the requirements that must be met to assure reimbursement. Unless indicated, there are no special requirements for reimbursement. Please see your administrative staff or supervisor for additional information.

<table>
<thead>
<tr>
<th>EXPENSE ITEM</th>
<th>Specific authorization or approval</th>
<th>Receipt</th>
<th>Justification on voucher for any amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BAGGAGE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. All fees pertaining to the first checked bag</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>2. Additional charges relating to the second and subsequent bags may be reimbursed when the Agency determines those expenses are necessary and in the interest of the Government (See FTR 301-70.300)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3. Excess Baggage Charges for government property</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4. Service Charge for checking baggage by checking agent where such charges for checking baggage in baggage rooms, or station or air terminal</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5. Storage Charges (e.g., when traveler stores baggage or equipment when such charges are result of official business.)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>6. Transfer Charges - when necessary for official travel (e.g., when changing between stations where free transportation is not issued by common carrier.) CAUTION: Where the traveler's plans are changed, he/she shall make sure that baggage has been checked beyond the point where he/she leaves the train is stopped or transferred. If baggage cannot be intercepted or transferred and is carried to original destination on unused portion of ticket, the traveler shall give full explanation of facts when submitting unused portion of ticket. Failure to do so will result in any excess cost being charged to traveler.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>FEES OR TIPS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Tips – Allowable tips are 15% of the reimbursable fare.</td>
<td>Yes</td>
<td>Yes (over $75)</td>
<td></td>
</tr>
<tr>
<td>2. Parking Fees - charges for parking automobiles</td>
<td>Yes</td>
<td>Yes (over $75)</td>
<td></td>
</tr>
<tr>
<td>3. Porter - allowable only at transportation terminals for handling Government property carried by travelers. NOTE: Porter fees for personal property, briefcases, etc. are not allowed.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4. Traveler Checks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Money Orders</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Certified Checks</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Transaction Fees for use of Automated Teller Machines (ATMs) – Government contractor issued travel card</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
5. Registration Fees – Attendance at local non-government sponsored meetings
   a. Payment of registration fee should be made via the Citibank government Purchase Card if the organization(s) will accept credit cards.
   b. Citibank Convenience Checks
   c. If the credit card cannot be used, and the organization accepts the purchase order, HHS-99 or SF-182 the organization may bill FDA directly

Please see your Administrative Officer for additional information and guidance when requesting payment of registration fees.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
</table>

6. Exchange of Currency
   a. Allowed during foreign travel

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
</table>

   i. Fees for cashing U.S. Government checks or drafts reimbursing traveler for travel expenses only incurred in foreign countries
   ii. Commissions for conversion of currency in foreign countries
   iii. Costs of traveler’s checks, money orders, certified checks purchased in connection with official travel. Costs may not exceed amount needed to cover reimbursable expenses.

   b. Not allowed: exchange fees for cashing checks or drafts issued in payment of salary.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
</table>

7. Special Expenses for Foreign Travel - Passports, visa fees, costs of photographs for passports and visas, costs of certificates of birth, health, identity, and of affidavits, and charges for inoculations not obtainable through a federal dispensary

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
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</thead>
</table>

HIRE OF ROOM
1. Allowed when necessary to engage a room in a hotel or other place to transact official business
2. Not allowed for personal use (cost included in subsistence allowance).

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
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</thead>
</table>

PERSONAL SERVICES
Stenographic and typing services, guides, interpreters, drivers of vehicles, etc.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
</table>

POSTAGE
Postage necessary for official airmail, foreign, or parcel post mail; and for official registered and special delivery mail.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
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</thead>
</table>

POST OFFICE BOX RENTAL
Where necessary for official airmail, foreign, or parcel post mail; and for official registered and special delivery mail.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
</table>

PUBLIC TRANSPORTATION WHILE IN TRAVEL STATUS
Public transportation fares are allowed from (or to) common carrier, or other terminals, to (or from) place of abode or place of business and between place of abode and place of business, or between places of business.

Public transportation fares between places where meals are taken, and places of business or places of lodging are not allowed, except where nature and location of work at temporary duty station is such that suitable meals cannot be procured there - allowance will be made for transportation to the nearest available place for such meals.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes (over $75)</th>
<th>Yes</th>
</tr>
</thead>
</table>

TAXICABS WHEN USED LOCALLY WHILE IN TRAVEL STATUS
Taxicabs are allowed from (or to) common carrier or other terminals, to (or from) place of abode or place of business and between place of abode and place of business, or between places of business where cheaper mode of transportation is not available or is impracticable to use.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes (over $75)</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section</td>
<td>Yes</td>
<td>Yes (over $75)</td>
<td>Yes (over $75)</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Taxicabs are not allowed between places where meals are taken and places of business, except where nature and location of suitable meals cannot be procured there - allowance will be made for transportation to the nearest available place for such meals.</td>
<td></td>
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<tr>
<td>Limousine service plus taxicab tip rates between airport and limousine pick-up or discharge point</td>
<td>Yes</td>
<td></td>
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</tr>
<tr>
<td><strong>TELEPHONE CALLS / INTERNET CHARGES</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1. Official Business – Charges for local and long-distance calls are allowed when made on official business</td>
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</tr>
<tr>
<td>2. Personal Calls – Employee traveling overnight within CONUS may be reimbursed for one brief telephone call per day to her/his residence in accordance with government-wide rules and regulations. Reimbursement is limited to actual expenses, not to exceed $5.00 times the number of consecutive nights of travel on official business; applicable only when the employee is authorized to be on travel for one or more consecutive nights; and conditioned upon the unavailability of government-provided long distance telephone systems and services (including government-issued telephone calling cards) during each day of travel on which expenses are incurred.</td>
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<td></td>
</tr>
<tr>
<td>a. OCONUS Travel may be reimbursed only for telephone call(s) home from a foreign country which have been authorized prior to the beginning of travel and are shown on the travel authorization. Permitted frequency and cost must be stated on the travel authorization and adhered to by the employee.</td>
<td></td>
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</tr>
<tr>
<td>3. Internet Charges – (Federal and Departmental policy requires specific written or electronic authorization when the use of internet services is required for official business.)</td>
<td>Yes</td>
<td>Yes (over $75)</td>
<td></td>
</tr>
<tr>
<td><strong>RECORDS</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Charges for copies of records furnished by State officials, such as Clerks of Courts, etc., when necessary for performance of official business</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SHIPMENTS (FREIGHT OR EXPRESS)</strong> - see IOM 4.5.5</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MISCELLANEOUS EXPENSES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Cash used in lieu of transportation request for passenger transportation and accommodations.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2. Purchase of emergency supplies.</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>3. Any other miscellaneous expenditure incurred by traveler in performance of official business, such as samples of drugs, cosmetics, etc., purchased by FDA inspectors and investigators.</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>LAUNDRY EXPENSES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employees will be reimbursed for laundry, cleaning, and pressing expenses equal to the number of travel days multiplied by $5.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. For CONUS travel, employees must be on travel for four or more nights.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Employees on OCONUS travel are not permitted to claim separate laundry expenses</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FOOTNOTES:**

1. Voucher must show weight of baggage and points between which moved.
2. State that storage is solely on account of official business.
3. State that porter fee was for handling Government property carried by traveler.
4. Voucher shall show rate of conversion and commission charges.
5. Voucher shall show date of service, quantity, unit, and unit price.
6. In addition to information required in footnote #5, state necessity for hire of room.
7. State that postage was used for official mail.
8. State necessity for daily travel.
9. For telegrams, faxes, cablegrams, and long-distance telephone calls, show points between which service was rendered, date, amount paid on each and "official business".
10. For local telephone, calls show number of calls, rate per call, total amount expended each day, and "official business".
11. When government Bill of Lading is not used, explain circumstances.
12. Continental United States (CONUS) is defined as the 48 contiguous states and the District of Columbia.
### 1–2 FDA Furlough Shutdown FAQs

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>“What if I am on travel during a Lapse in Appropriations?”</td>
<td>If you are identified as a non-excepted employee who is to be placed in a furloughed status due to a lapse in appropriations while you are on TDY, you will need to arrange to return home within the next 24 hours or the first available flight. However, if your OpDiv/StaffDiv has identified you as an excepted employee, you may be eligible to stay in a TDY status. Please contact the TMC to make any necessary travel arrangements. Once Congress passes and the President signs a new appropriation or continuing resolution, accommodations for a return to TDY will be addressed on a case-by-case basis. HHS will only pay expenses for the time that it takes you to return to your official duty station. After that, you will be in a furloughed status and the agency will not pay for any additional expenses.</td>
</tr>
<tr>
<td>“Must agencies cover travel expenses during a furlough day, if an employee’s travel status requires a stay that includes a furlough day?”</td>
<td>Yes, agencies must provide per diem or actual expenses to excepted employees whose travel status requires a stay that includes a furlough day. If you are identified as a non-excepted employee, you will need to arrange to return home with the next 24 hours or the first available flight. If excepted employees are authorized Per Diem (Lodging, Meals &amp; Incidental Expenses) they are entitled to the full amount of Meals and Incidental Expenses or 75% on a travel day. If an excepted employee is on actual expenses, they can be placed on Actual Expenses for: up to 300% of Lodging, only up to 300% of M&amp;IE, only up to 300% of both Lodging and M&amp;IE. If an employee is on actual expenses, the employee is required to provide a receipt for all items, including meals. Without a valid receipt, the OpDiv/StaffDiv would not be responsible for reimbursement. It should be clearly stated that they are on actual expenses and that receipts are required for all expenses, even those that fall below the $75 threshold.</td>
</tr>
<tr>
<td>“Can I still use my Government Travel Card?”</td>
<td>The Government travel charge card may remain active during a lapse in appropriations, but only excepted employees should use them. You should contact the travel charge card vendor’s customer service at the number on the back of the card should you experience problems with your card. In addition, you will not be able to submit your voucher until the Federal Government reopens for business. The Government will not reimburse you while there is a lapse in appropriations (more commonly referred to as a &quot;shutdown&quot;). As always, all charges on your government issued travel card are your responsibility.</td>
</tr>
<tr>
<td>“Can I stay at my TDY location while in a furloughed status?”</td>
<td>In general, the Department cannot obligate funds for TDY expenses or accept voluntary services in the absence of appropriations for non-excepted activities. By remaining on TDY, you are acting in an official capacity. Therefore, the general rule state above pertains: if you are identified as a non-excepted employee who is to be placed in a furloughed status due to a lapse in appropriations while you are on TDY, you will need to arrange to return home with the next 24 hours or the first available flight. If you are not an excepted employee that is currently on TDY, long term or not, and elect to stay at the TDY location, you need to be aware of the following: 1. Once you are furloughed you will no longer be covered under the Federal Employee’s Compensation Act for workers compensation insurance; 2. You will not be reimbursed for per diem, including lodging, meals and incidental expenses (M&amp;IE); you will be responsible for all costs incurred once you are in a furlough status; 3. If you are currently in long-term housing under a lease</td>
</tr>
</tbody>
</table>

1-37
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>arrangement, your situation will be reviewed on a case-by-case basis, depending on when the next lease payment is due; and 4. During the furlough, no work is allowed to be performed as agencies may not permit voluntary performance of non-excepted services as covered in 31 U.S.C. 1342. a. These restrictions are enforced by criminal penalties. An officer or employee of the United States who knowingly and willfully violates the restrictions shall be fined not more than $5,000, imprisoned for not more than 2 years, or both. 31 U.S.C. 1350.</td>
<td>No, since you will not be on official Government travel, you cannot use the ETS; you will also not be able to: 1. Use the ETS to make travel authorizations or submit vouchers; 2. Use City Pair Fares for flights; 3. Use the Government Car Rental Agreement managed by the Defense Management Travel Office (DTMO); and 4. Use the FedRooms program; Hotels may choose to offer you a “government rate” but that is at the hotel’s discretion. No. In attending a conference on behalf of the Department, you are acting in an official capacity. The Department cannot accept voluntary services in the absence of appropriations for non-excepted activities. No, the monies for relocation come from already approved money and must be obligated up front for a relocation move, also referred to as a Permanent Change of Station (PCS). Each agency should have a plan in motion for those who may need assistance to include extensions to Temporary Quarters Subsistence Expenses (TQSE), etc. As TQSE is reimbursed at the new PDS, there is no &quot;old&quot; PDS to recall the employee to. Since no permanent residence has been purchased yet, TQSE is the employee's only option. There is no case law that covers this issue; however, based upon the reasoning above, GSA legal is of the opinion that the expenses can still be incurred, particularly if the relocation monies have been obligated prior to beginning the move, but reimbursement cannot be made until the lapsed funds can be accessed again. First, there is no case law on this point. Thus, it is GSA legal’s contention that if the fair market value of the home was obligated when the contract with the Relocation Service Provider (RSP) was executed, and the amount is from a revolving fund or a fund that does not lapse under a furlough situation, then the offer can be accepted. However, if the fair market value of the home was not obligated, then there are no funds available to bind the Government, and the employee must wait until the applicable appropriation is passed to accept an offer. General rules regarding continuation of contractual arrangements should be followed. As for appraisals and inspections, these need to wait until the applicable appropriation is passed if the transactions are not covered by a revolving fund or a fund that does not lapse under a furlough situation. Per the State Department Regulation, staff policy office: “This is not to be treated any differently than a domestic move. All monies spent on relocation are monies already approved and pre obligated. In addition, the employee may present their credentials to the foreign country with no problems.”</td>
</tr>
<tr>
<td>“What about other types of relocation allowances such as pre-departure, temporary quarters, and Household Goods (HHG)? Are these considered entitlements that should be obligated and expenses incurred, or should these future relocation expenses be stopped and not obligated?”</td>
<td>If relocation has been approved and obligated prior to the shutdown, it may move forward. If it has not been approved and obligated prior to the shutdown, it cannot be started until after the budget is resolved. However, even if the funds have been obligated for a relocation, an agency should confirm with Human Resources if an employee should perform a House Hunting Trip (HHT) during the furloughed timeframe since an employee is normally in a “pay status” while on an HHT. It also applies for an enroute travel – they are in a pay status for the authorized number of days. Questions that may come in to play include “are the employees covered (insurance/disability) during those days if they travel and also furloughed.” Check with your HR office for further guidance.</td>
</tr>
</tbody>
</table>
1-3 GSA Fleet Vehicle Packet

Maintenance and Accident Instructions:

GSA Fleet – Vehicle Assistance Centers Call 1 (866) 400-0411
Press 1 – Maintenance Control Center (MCC) – mechanical or tire problems
Press 2 – Accident Management Center (AMC) – accident body damage and glass
Press 3 – Fleet Service Card acceptance problem
Press 4 – Vendor with a payment problem

Fueling Instructions:
1. Using your Fleet Service Card, select Credit at the pump
2. Enter 6 Digit PIN
3. Enter odometer reading
4. Choose proper fuel, use of mid-grade, premium or full-service fuel is prohibited.

These Require Prior MCC Approval
- Repairs over $100
- Replacement of:
  - Tires
  - Glass
  - Batteries

In involved in an accident? See Accident Reporting Kit inside.

GSA Fleet Vehicle Packet

Visit www.gsa.gov/gsafleetfmcs for the most up to date contact information
Ask your FSR for information on the GSA Fleet Go App
Download the App on the Apple App Store or on Android's Google Play

Zone 1
Harford, CT (860) 240-3314
Baltimore, MD (410) 810-2201
Huntsville, AL (256) 695-7062
Buffalo, NY (716) 532-4556
New York Metro Area (718) 908-5805
Hampton, VA (757) 770-2278
Philadelphia, PA (215) 468-1932
Pittsburgh, PA (412) 294-4401
San Juan, PR (787) 756-4440
Princeton, NJ (732) 655-9166
Richmond, VA (804) 275-8077
Chesapeake, VA (757) 424-2388
Huntington, WV (304) 529-5084

Zone 2
Alabama/Mississippi
NA Florida (850) 811-7031
Montgomery, AL (334) 600-6996
Florida, (321) 213-4502
Georgia, (706) 832-3658
Fort Gordon, GA (912) 215-8059
Chicago, IL (312) 627-8089
Southfield, MI (313) 622-3389
Indianapolis, IN (317) 950-2980
Kentucky/Tennessee (615) 909-3995
Louisiana, (903) 275-2221
Tulsa, OK (918) 825-4002
Jackson, MS (601) 960-4593
North/South Carolina (704) 436-3569
Columbia, SC (803) 329-2086
Greenville, SC (864) 235-5001
Daytona, OH (445) 451-3515
Charleston, SC (843) 771-4041
Ft. Jackson, SC (803) 755-7603
Nashville, TN (615) 907-6258
Milwaukee, WI (414) 769-5044

Zone 3
Little Rock, AR (501) 324-5214
Denver, CO (303) 236-7271
Baton Rouge, LA (225) 755-7635
Kansas City, MO (816) 823-3820
St. Louis, MO (314) 263-8023
Helena, MT (406) 699-5660
Bismarck, ND (701) 290-4356
Albuquerque, NM (505) 820-7337
Salt Lake City, UT (801) 963-9333
Los Alamos, NM (505) 346-8800
Oklahoma City, OK (405) 231-4436
Dallas, TX (214) 334-3867
El Paso, TX (915) 777-1165
Houston, TX (713) 597-8415
San Antonio, TX (210) 200-2342
Delray Beach, FL (561) 263-8046
Laredo, TX (817) 950-8248
Utah (801) 945-1000

Zone 4 (415) 522-2858
Phoenix, AZ (602) 522-2858
San Diego, CA (619) 522-2858
San Francisco, CA (415) 522-2858
Ventura, CA (805) 522-2858

GSA
U.S. General Services Administration

1-40
FLEET VEHICLE ACCIDENT KIT

In Case of Accident

1. Stop immediately and turn on emergency flashers.
2. Take steps to prevent another accident at the scene.
3. Call a doctor or ambulance if necessary.
5. DO NOT sign any paper or make any statement as to who was at fault (except to your superior or to a Federal Government Investigator).
6. Get the name and address of each witness. Ask the witness to complete Standard Form (SF) 94, Statement of Witness, and attach it to this envelope.
7. State your name, address, place of employment, name of your supervisior, and upon request show your operator's permit and vehicle registration card. (NOTE: Only Government-owned or leased vehicles registered in the District of Columbia or displaying an intrastate vehicle registration card(s).
8. Complete Standard Form (SF) 94, Vehicle Accident Report (or reporting form required by your agency) at the scene. Fill it in the copy. If conditions prevent this, make notes of the following:
   a. Description of vehicle(s) (driver's name, owner's name, license number, engine number, make and model, etc.);
   b. Information on other drivers (name, address, phone number, and registration date);
   c. Name, address, phone number of each person involved and extent of injury, if any;
   d. Name, address, and phone number of company issuing other vehicle(s) and insurance policy number and;
   e. General information such as location, time, measurements, weather, damage, etc.
9. If you have a camera, take pictures of the accident scene and any damage to the vehicles involved. Submit the pictures along with the SF 94.
10. Notify state or local authorities as required by law and CALL OUR FLEET ACCIDENT MANAGEMENT CENTER (AMC) at 866-400-4011 (7:00 am - 6:00 pm CST).
11. If the vehicle is unable to operate, call the AMC at 866-400-4011 (7:00 am - 6:00 pm CST).
   a. After 6:00 pm CST, if your vehicle is less than 2 years/30,000 miles, it may be covered by a manufacturer's Recall Assistance Program. Contact the appropriate manufacturer at the following toll free numbers: Ford: 800-392-3673; Chrysler: 800-852-1192; General Motors: 800-322-4230; Toyota: 800-336-4361, and Honda: 800-999-6800.
   b. The Roadside Assistance Program does not apply to your vehicle, contact After Hours Emergency Toll Free number, 866-88-CALL (866-884-2255). A customer service representative will authorize towing expenses and any other after hour's emergency services up to $3000.00.
12. Submit all reports and data to your supervisor within one working day. Your supervisor should forward them to the AMC within five days.
13. Injuries should be processed through your agency personnel office using a CA-1 form.

NOTE: If you are injured, have the police notify your supervisor who will assume your responsibilities for reporting the accident.

Contents
1. SF 94, Motor Vehicle Accident Report (One Copy)
2. SF 94, Statement of Witness (Two Copies)

Proof of Insurance
For Operators of GSA-Owned Vehicles
This constitutes your "Proof of Insurance" and will be kept in your vehicle at all times. The U.S. government is self-insured. No insurance identification number is required.

The U.S. government is self-insured for loss or damage to government property and the liability of government employees for actions within the scope of their duties.

Claims for injury or death of third parties, or damage to third-party property, arising from federal employee negligence in the operation of government-furnished vehicles are covered by the Federal Tort Claims Act (U.S.C. 2571 et seq.) as implemented by 28 CFR Part 14.

Claims against the U.S. government resulting from the operation of a government vehicle should be directed to the agency employing the driver of the vehicle, not GSA. Claims against other parties for damage to GSA Fleet vehicles will be initially processed by GSA. Drivers are responsible for obtaining a POLICE REPORT or Statement from the other driver accepting fault, along with the correct insurance information for processing each claim against other responsible parties.

www.gsa.gov
03-30-10453 GSA 1627 (REV. 2/2019) BACK
Example Email Communication to Claimant Regarding Form SF95 Submission

Return Address

Date of Communication

Address of Recipient

Good Day,

Per our conversation, attached is a copy of the SF-95 form. This form is used to file a claim against the government for damage, injury, or death. As a result of the incident that occurred on XX/XX/XXXX, I am required to inform you of your right to file, if you should desire. If you choose to file a claim, complete the form and please return the completed form to me via email for initial review and submission to the FDA Claims Liaison.

If you need additional information, please let me know.

Space for signature

Name and title of communication author
1-6  Fleet Vehicle Assistance Card

Call 1 (866) 400-0411

Press 1 – Maintenance Control Center (MCC) – mechanical and tire problems
Press 2 – Accident Management Center (AMC) – accident body damage
Press 3 – Fleet Service Card acceptance problem
Press 4 – Vendor with a payment problem

Mechanical and Tire Procedures: Inspect vehicle to verify operator’s complaint. All repairs that exceed $100 require MCC approval. Call for purchase order before initiating repairs. MCC approval is required for all tire and battery purchases, regardless of price. Repairs under $100 are authorized using the Fleet Services Card. For after-hours emergency repairs, call (866) 400-0411. Do not submit invoices for charge card purchases.

Accident Body Damage Procedures: Inspect vehicle to verify operator’s complaint. All repairs that exceed $100 require AMC approval. Call for purchase order before initiating repairs. Fax all accident reports, estimates and correspondence to: (678) 827-8395 for Eastern and Central Time Zones (except: KS, MO, NE, and IA) or (816) 823-3634 for all other locations. For more info refer to: Accident Reporting Kit and “A Guide to Your GSA Fleet Vehicle,” located in the glove box of your vehicle.
1-7 ORA Mobile Media Support

MOBILE MEDIA SUPPORT

- Thank them for their interest!
- State that you would be more than happy to speak with them, but you need to refer them to the ORA Press Team
- Email address: ORAPress@fda.hhs.gov
- DO send a “Heads Up” email with the reporters name, organization, nature of their inquiry & location of contact
to ORAPress@fda.hhs.gov
- DON’T say, “No Comment”
- DO refer them ORAPress@fda.hhs.gov
- REMINDER: not sure what to do re: a press or media inquiry?
  Contact ORAPress@fda.hhs.gov
1-8 Media Tip Card

Office of Regulatory Affairs

CAN WE TALK? A Guide to Dealing with the Media

The Division of Communications is here to assist you!

WHEN YOU ARE CONTACTED BY A REPORTER....

* By phone or email: forward the message to ORAPress@fda.hhs.gov.

At a conference or speaking event:
provide them with ORAPress@fda.hhs.gov for follow-up.

- We will work with the reporter to find out the deadline and focus of the request.
- When an interview is requested, we will coordinate with you and the Office of Media Affairs to set up the terms and scope of the interview.
- We will help prepare you for the interview by identifying key points you want to make during the interview and secure all required clearances.

WHEN YOU TAKE AN ACTION THAT MAY ATTRACT MEDIA ATTENTION

(e.g., establish guidance, exercise an enforcement).

- We will work with you to determine whether a press announcement is appropriate and feasible.
- Please contact us as early as possible via email to ORAPress@fda.hhs.gov.

SOME HELPFUL TIPS

**Before the interview**

- Decide on the 3 or 4 most important aspects of the action or topic and make them the focus of your comments.
- Make your message concise and easy to understand.
- Use data or analogies, when appropriate.

**During the interview**

- Place your topline messages and supporting points in front of you.
- If you are being filmed while seated, sit up straight and lean slightly forward. Avoid wearing white or clothing with busy prints or oversized jewelry that might distract the viewer.

**Do’s and Don’ts during the interview**

- DO restate your primary message in several different ways during the interview. End with your most important point.
- DO mention our website www.fda.gov. Newspapers and other media organizations are increasingly interested in using graphics and referring readers to online content.
- DO take a moment if you feel you need time to think.
- DO redirect the conversation with a positive response if a reporter poses a question with a negative slant. For example, use phrases like “On the contrary...” or “Not so; we strive...”
- DO avoid using jargon and acronyms. For example, refer to the “Office of Regulatory Affairs,” not “ORA.”
- DON’T say “no comment.” If you don’t know or can’t provide an answer, explain why. Direct the reporter back to ORA Press for help in providing follow-up information or resources.
- DON’T speculate if a reporter asks “What if...?” questions. One possible response is something like, “More work is needed within the scope of the FDA’s mission.”

Developed by ORA/Office of Communications and Project Management / Division of Communications - 1/2020
1-9 Reporting IT Security Incident Checklist

Please include the following pieces of information, so that we can quickly and efficiently respond:

**Customer Information:**
- Your full name
- Your FDA email address
- Your best immediate phone number contact
- A brief explanation of the circumstances
- When did the incident occur (Date, Time)?
- Location of the incident
- What country were/are you in?

**Device Information:**
- Type of device stolen (e.g., Laptop/Desktop/Iron Key/Storage Drive/RSA Token/Blackberry)
- FDA Asset Tag or Serial#
- Brand/Series/Model
- Encryption Type
- Sensitive Information or PII

**Important:**
- To request new equipment [click here](#). The FDA SMC does not handle "IT Acquisition" requests.
- Please notify your center Property Custodial Officer (PCO) and/or Accountable Property Officer (APO) of this theft as soon as possible for a replacement. You can determine your center’s PCO/APO by searching on [http://inside.fda.gov](http://inside.fda.gov).
- To learn how to report a suspected PII loss, [click here](#).

**Note:** Security personnel will receive your email and respond to you immediately. **DO NOT** try to handle the security incident yourself; wait for a member of the security team to contact you and direct you.

**Tips for Protecting FDA Equipment and Information:**
- Lock your equipment at all times and do not leave your equipment unattended when outside of FDA facilities *(e.g. car, metro)*.
- Be alert and aware of your work environment. If you notice unknown individuals not wearing a badge, offer to escort them or report it to the FDA Security Command Center at (301) 796-2409.
1-10 – Previous Chapter 1 SUBCHAPTER 1.5 - Safety

SUBCHAPTER 1.5 - SAFETY
Safety is a responsibility of FDA employees, their supervisors, and the Agency’s management. These responsibilities include:
1. The reporting of any hazards or suspected hazards;
2. Taking the necessary safeguards to minimize the opportunity for safety problems.

The Agency cannot permit employees or supervisors to disregard established or otherwise reasonable safety precautions and thereby place themselves and/or their fellow employees and/or the Agency’s facilities at risk. Refer to IOM 5.2.1.2 - Personal Safety for additional inspectional safety concerns.

Be alert for problems associated with defective or misused equipment or supplies and their possible impact on patients and/or users. Contact your supervisor and/or the headquarters contacts listed in the applicable compliance program as necessary for assessment. The home district of the manufacturer should be notified of product misuse, so it may be brought to the manufacturer’s attention for consideration of precautionary labeling or redesign of the product. Fully document these problems, to include the hazard and/or defect observed and whether user actions could be a contributing factor. Documentation should present sufficient data, such as photos and diagrams, to supplement a narrative describing the situation as well as the collection of samples.

When conducting an inspection or collecting a sample in a facility which requires donning personal protective equipment, guidance should be provided by the firm’s management as follows:
1. Information about the specific hazards that may be encountered
2. The potential concentrations of these hazards
3. The personnel protective equipment determined to protect against these hazards

The firm’s management should be able to provide you with documentation showing how these hazards were determined, what the expected exposures are and how they relate to the Occupational Safety and Health Administration’s (OSHA) Permissible Exposure Limit (PEL). It should also offer information about the personal protective equipment that will protect you against a hazardous exposure. If you have any doubts about the hazards or the equipment recommended or provided to protect against them, do not enter these areas. The Safety Liaison for your Program or District or the ORA Safety Office will be able to help you evaluate the information provided to you, or furnish information regarding the hazard and the recommended personal protective equipment.

If you do not have the specific personal protective equipment recommended by the firm’s management, have your District furnish what you need. In some cases, the firm may be willing to provide the necessary personal protective equipment, however if respiratory protection is required, you should comply with ORA’s Respiratory Protection Program. You should only use respirators provided by FDA, unless your District’s IH or the National Safety Office has approved the use of other devices. See IOM 1.5.1. It is ultimately your responsibility to ensure that you do not expose yourself to any hazard.

Disaster conditions present inherently dangerous situations. See IOM 8.5.

Operations in the radiological area also pose special dangers. See IOM 1.5.4.2.4. Obtain advice on protective measures from the ORA Radiation Safety Officer whose contact information is listed in the FAQs (#12) on the ORA Safety webpage.
1.5.1 - PROTECTIVE EQUIPMENT

1.5.1.1 - Eye Protection
Wear safety glasses during all inspectional activities in which there is a potential for physical or chemical injury to the eye. These glasses should at a minimum meet the American National Standards Institute standard z87.1 for impact resistance. Guidance should be provided by the management of the facility being inspected as to additional eye protection required. Indirectly vented or unvented goggles should be worn whenever there is the potential for a chemical splash or irritating mists. Additional eye protection may be required in facilities that use exposed high intensity UV lights for bacteriostatic purposes, tanning booth establishment inspections (EIs), etc. Follow the manufacturer's recommendation regarding eye protection for any instrumentation generating light in the UV or higher energy wavelength range. You may contact the ORA Safety for assistance in selecting eye protection against physical or chemical injury. You may contact the ORA Laser Safety Officer or ORA Radiation Safety Officer for guidance on protective eye wear when working near radiation-emitting devices.

1.5.1.2 - Hearing Protection
You should wear hearing protection in noisy areas. The OSHA PEL for employees exposed to noise ranges from 90 decibels for an 8-hour time-weighted average to 115 decibels for 15 or fewer minutes per day. However, risk factors for hearing loss include personal susceptibility, noise intensity, noise frequency, distance from the noise source, etc. The noise reduction rating is provided by the manufacturer of various earplugs and muffs, but also depends on the appropriate fit. The efficiency of muff type protectors is reduced when they are worn over the frames for eye-protective devices.

1.5.1.3 - Protective Clothing
1. Wear safety shoes on inspections, as required.
2. Wear hard hats in hard hat designated areas.
3. Use appropriate gloves to avoid slivers and/or splinters when handling rough wooden cases or similar items. Use protective gloves when handling hot items or working around steam pipes, and when handling frozen products or working in freezers. Use protective gloves when handling lead pigs containing radioactive materials to avoid hand contamination. If you are handling solvents, wear gloves that are impermeable to the solvent. Your regional Industrial Hygienist or the ORA National Safety Officer can provide guidance in the type of gloves to use for a particular solvent.
4. Plan ahead for the clothing that may be required for a particular location or situation. Such clothing includes coveralls, lab coats, freezer coats, rubber or vinyl aprons, and disposable paper-like coveralls.

1.5.1.4 - Respiratory Protection
If it is possible to perform an inspection without entering areas in which respiratory protection is mandated or recommended, do not enter these areas. If you determine it is necessary to enter an area in which you must wear a respirator, you must have documented evidence showing the requirements of the District Respiratory Protection Program have been met prior to wearing your respirator. Your District shall have a written Respiratory Protection Program, as delineated in IOM 1.5.1.4.1.

1.5.1.4.1 - PROGRAM PROVISIONS
In any workplace where respirators are necessary to protect the health of the employee, or whenever respirators are required by the employer, OSHA requires the employer to establish and implement a written respiratory protection program with worksite specific procedures according to the requirements in 29 CFR 1910.134. The program must include the following provisions:
1. Procedures for selecting respirators for use in the workplace, and annual fit testing of each employee wearing the selected respirator(s).
2. Medical evaluation of employees required to use a respirator prior to the employee's use of a respirator, and repeated as specified in the Respiratory Protection Program. A medical evaluation can be obtained by contacting your local Industrial Hygienist.
3. Procedures for using respirators in routine and reasonably foreseeable emergency situations.
4. Procedures for maintaining respirators.
5. Training of employees in the hazards to which they are potentially exposed during routine and emergency situations, and in the proper use of respirators including limitations of their use and fit checking procedures each time the respirator is donned.
6. Procedures for regularly evaluating the effectiveness of the program. OSHA requires each employer perform an evaluation of any workplace which may contain respiratory hazards. If these respiratory hazards cannot be removed through engineering controls, the employer must provide respirator protection. Do not enter any area you suspect may contain an unevaluated respiratory hazard. Your training should include a determination of the minimum respiratory protection for each type of inspection you may perform. Your regional Industrial Hygienist or the ORA Safety and Occupational Health Manager may be consulted for guidance in the type of respirator, type of cartridge or filter, and the useful life of the cartridge or filter.

1.5.1.4.2 - FIRMS WITH POTENTIAL RESPIRATORY HAZARDS

The following list includes situations, which have been identified as having the potential for respiratory hazards:
1. Feed, drug or tobacco plants where there is a possible inhalation hazard due to airborne particulates.
2. Fumigation or storage facilities where treated grain or produce is encountered, including trucks, vessels, railroad cars, fumigation chambers.
   a. Do not enter any structure or conveyance or sample any product that is being treated with the fumigants Methyl Bromide, Phosphine or Sulfuryl Fluoride. If a sampling area is suspected of having been fumigated with methyl bromide, phosphine, or Sulfuryl Fluoride and has not been cleared according to the EPA requirements, contact your local industrial hygienist for guidance as to how to ensure that the area is safe to enter. Do not enter the area until it is appropriately aerated and tested. If entry is required using personal protective equipment, your local industrial hygienist can provide guidance to ensure you are using the appropriate respirator and cartridge, and any other protective equipment necessary based upon the fumigant concentration. See IOM 1.5.3.4, Asphyxiation Hazards, and IOM 1.5.4 Inspections, for additional cautions related to fumigants.
   b. Areas and/or products being treated with fumigants are required by Environmental Protection Agency (EPA) to be placarded, and the placards not removed until the treatment is complete (usually 12 hours to 4 or more days) and the areas and/or products are clear of fumigant gases (phosphine <0.3 ppm and methyl bromide <1 ppm).
   c. Self-contained breathing apparatus (SCBA) is generally the only respiratory protection gear approved for use in areas being fumigated. It is necessary to follow many other precautions when working around fumigants. See Note on Methyl Bromide and Phosphine at the end of this section for additional information.
3. Facilities using ozone, or where ozone is produced as a by-product of the manufacturing operation.
4. Facilities where sterilizers utilize ethylene oxide gas (EO) - See IOM 1.5.4.2 Factory Inspection.
5. Grain elevators or other grain storage facilities, which may present asphyxiation hazards, toxic decomposition gases, or biological toxins such as aflatoxin. See IOM 1.5.3.3.2.
6. Grain elevators or other grain storage facilities that potentially contain aflatoxin in the dust.
7. Spice grinders and repackers that potentially produce airborne respiratory irritants such as pepper.
8. Any rodent-infested area. - See IOM 1.5.5.4 Hantavirus Associated Diseases.
1.5.1.5 - Health and Hygiene

Inoculations - FDA provides operating field personnel with various inoculations for protection from infection or injury on the job.

The following schedules of shots are recommended:
1. Domestic Work:
   a. Tetanus: Permanent immunity through the Tetanus Toxoid series followed by a booster dose every ten years;
   b. Typhoid: No longer required even if working in a contaminated environment. Booster dose may be given every three years if desired and requested by employee;
   c. Smallpox: No longer required in the U.S.;
   d. Other: As required by your specific job.
   e. Hepatitis B Vaccine: a synthetic vaccine has been developed and is available to those employees that may be exposed to the virus during the normal course of official duties. Contact your AO to arrange for this vaccination. Keep in mind a vaccination is not to be considered a substitute for good laboratory/field safety practices. This vaccine is specific for Hepatitis B virus (HBV) only, and not for other blood pathogens.
2. Foreign Travel - Check with your supervisor well in advance of planned foreign travel as to specific requirements of the countries to be visited.
   a. Typhoid: recommended for travel to areas where typhoid fever is endemic.
   b. Cholera: a primary vaccination or a booster within six months is required for traveling to India and Korea. May also be required occasionally for other nations.
   c. Other: as required for specific country.

Physical Examinations - There is no requirement for periodic physical examinations. Even so, it is your responsibility to adhere to good personal hygiene and health practices.

If any firm management demands evidence of recent physical examination before permitting inspection, consult your supervisor. A mere request to examine your hands for sores, etc., is not unreasonable. However, do not accede to a physical examination.

1.5.2 - AUTOMOBILE SAFETY

Prior to operating a motor vehicle that is owned, leased, or rented by HHS/FDA, any federal employee or contractor authorized to do so must self-certify that their driver’s license is valid, recertify that their license is valid every two years, complete the training titled Driver’s Overview and Fleet Card Use (accessible via the HHS Learning Portal http://inside.fda.gov:9003/EmployeeResources/FacilityServices/FleetServices/ucm503525.htm) and ensure that the use of any government vehicle is for official business only.

Individuals authorized to use a vehicle for official business must:

1. Operate the motor vehicle with due regard for public safety.
2. Operate, park, store and lock as appropriate to prevent theft or damage.
3. Obey all applicable Federal Executive Orders, state and local traffic laws.
4. Use all safety devices (including seat belts).
5. Pay any parking fees and fines.

Prior to driving, check the following:
1. Tires, check for tread wear, etc.
2. Mirrors, for proper adjustment
3. Brakes
4. Windshield
5. Lights, headlight, turn signals and brake
6. Gasoline and oil gauges
7. Spare, jack, lug wrench, first aid kit, flares, etc.
8. Fire extinguishers are no longer required in vehicles
9. Seat belts must be used

When transporting materials of trade or items that when shipped commercially would be regulated as hazardous materials/dangerous goods, adherence to US DOT Regulations may not always be required, but is always highly recommended.

For example:

Ensure all volatile solvents, either in the sample collection kit or contained in a sampled material, are properly packaged and sealed to prevent spills or leakage. Be especially aware of the hazards associated with transporting dry ice. The concentration of carbon dioxide gas can cause a dangerous overpressurization if sealed improperly or displace oxygen which can cause drowsiness, or even an asphyxiation hazard, if the dry ice is carried in an unventilated vehicle. See IOM 1.5.3.4

1.5.3 - SAMPLING

When you are collecting samples, always be alert for possible dangerous conditions (e.g., poisonous materials or fumes, flammable or caustic chemicals, high places, etc.)

Opioid Sampling

Opioids are substances derived from the opioid poppy or manufactured synthetic analogues. When conducting opioid sampling adequate safety precautions must be observed during the sampling process. Do not handle opioids including fentanyl and fentanyl analogues without appropriate Personal Protective Equipment (PPE) which may include nitrile gloves, coveralls, goggles and a respirator depending on the situation and exposure risk. Possible routes of opioid exposure may include inhalation, ingestion and dermal contact. Opioids have the potential to be inhaled in situations where drug samples are disturbed, and particles become airborne. Avoid tasks that may aerosolize fentanyl or other opioids. Change gloves if they become contaminated. Avoid contact with eyes, mouth, nose or unprotected skin with contaminated gloves. Wash hands with soap and water immediately after sampling or as soon as feasible. Do not use alcohol-based hand sanitizers to clean contaminated skin as this could increase the drug absorption.

Opioid overdose symptoms include respiratory distress with slow shallow breathing, small constricted “pinpoint” pupils, confusion, drowsiness, nausea and vomiting and loss of consciousness. The opioid antidote medication Naloxone (Narcan) nasal spray can reverse the effects of opioid overdose and restore normal breathing. Naloxone (Narcan) training is available for individuals at risk for exposure to opioids. Contact a supervisor or industrial hygienist for training information.

Sources:
https://www.cdc.gov/niosh/topics/fentanyl/healthcareprevention.html
https://www.cdc.gov/niosh/ershdb/emergencyresponsecard_29750022.html

1.5.3.1 - Sample Fumigation and Preservation

Follow safety precautions when fumigating and/or preserving samples. Guidance is as follows:

1. Whenever possible, freeze the sample. If freezing is not practical, contact your servicing laboratory for alternative fumigants and preservatives.
2. When fumigants or preservatives are used, exercise care to limit your exposure to these chemicals. Contact your ORA Safety for the appropriate precautions necessary with these chemicals.
3. Safety Data Sheets (SDS) for each of these chemicals must be available at each duty site (e.g.,
1.5.3.2 - Electrical Hazards

Many samples are collected in poorly lighted areas, or in older poorly wired buildings. Be alert for low hanging wires, bare, exposed, or worn wires, and broken or cracked electrical outlets.

When you are using portable power tools, etc., be extra cautious of the shock hazard. See Inspectors Technical Guide # 22 regarding Ground Fault Circuit Interrupters, and use one if feasible.

1.5.3.3 - Physical Hazards

Be alert for dangerous conditions on all sampling operations. If it is necessary to use a flame to sterilize sampling equipment, use extreme care. All flammable liquids in your sampling kits must be in metal safety cans. See IOM 4.3.6.1.2

Care must be taken when handling sharp objects, e.g., knives, syringes with needles, glass, etc. If it is necessary to sample such objects, take care in packing the sample to avoid injuring anyone who handles the sample later. Place them in a rigid container, e.g. glass jar, plastic box, etc. In addition, state in the Remarks or Flag Section of the Collection Report (C/R) (FDA-464) that a syringe and needle were collected as part of your sample.

1.5.3.3.1 - RAIL SAFETY

Railyards:
Railyards are dangerous areas. If there is a Safety Office at the yard, inquire about specific information concerning current hazards.

Maintain a safe distance from equipment in motion and cross tracks at right angles whenever possible without stepping on rails. Be aware of the pressure-wave created as a train (or any moving vehicle) passes. The force can knock people down and into the path of subsequent cars.

Railcars:
1. When sampling, make sure doors are propped open to avoid accidental closing if the car is bumped while you are in it.
2. Display a warning flag or similar device to alert others you are in the car. Always have a railroad yardman or another FDA investigator present.
3. When entering the car, make sure the ladder is secure.
4. On hot days, or after a car has been fumigated, it should be aired out prior to entering, preferably by opening both doors.
5. Observe "No Smoking" in rail cars.
6. Don't crawl under railcars - go around them.
7. Avoid any cables between the railroad tracks. These are often used to move cars on sidings. A cable snapping taut can kill or maim.

1.5.3.3.2 - GRAIN HANDLING FACILITIES

Grain storage structures, such as grain elevators and feed mills, can present life-threatening hazards. It is always preferable to inspect them or collect samples from the outside. If it is not possible to collect the
samples from the outside, consult your supervisor prior to collection. Before entering a grain storage structure:

- Meet with the facility's operator to discuss hazards that may be present in the storage structure, including entrapment or engulfment in grain, asphyxiation, or the presence of toxic or flammable atmospheres, as well as procedures to be followed in the event of an emergency.

- Confirm that the operator will lock out any moving equipment within the storage structure such as conveyors and augers, and will conduct atmospheric tests for oxygen, combustible gases and toxic gases. Contact your Supervisor for any questions.

1. Refer to IOM 1.5.4.1 Man Lifts and Ladders for guidance. Do not use Man Lift without supervisor approval.
2. Make sure cross-rungs on ladders are safe.
3. When stepping off ladders or man lifts, be sure the floor is actually a floor and not a bin covered with canvas, cardboard, or other temporary non-supportive cover.
4. Never stand or walk across the surface of the material stored in a silo. The surface may only be a "thin crust" over a hollow space in the silo. Breakthrough the crust often causes death by engulfment of the material and subsequent asphyxiation.
5. Make sure walkways between bins are sturdy.
6. Use caution when sampling from high bins or tanks. Wet or icy conditions may prevail, so check these conditions.
7. When brass grain bombs are used to collect bin samples, do not drop the bomb to the surface of the grain. This could cause sparks if it hits the bottom or side of a bin. Lower the bomb gently to the grain surface, then raise it four to five feet and let it fall to the grain surface to collect the sample. Do not use steel grain bombs; use only brass bombs for sampling.
8. Do not use flash units in dusty areas because of the possibility of explosion hazard. Any electrical devices (flashlights, cell phones, communication radios, etc.) used should be explosion-proof. See IOM 5.3.4 for additional information.
9. Do not enter a grain storage structure without appropriate personal protective equipment or if any grain is frozen or caked to the walls. Wear PPE during inspection and sampling including bump caps.

1.5.3.3.3 - CLOTHING

Clothing:
1. Do not wear loose fitting clothes when collecting samples or conducting inspections, the clothes could catch on equipment or conveyor belts and lead to injuries.
2. Do not carry notebooks, credentials, etc., in the outer pockets of your inspectional uniform because they could fall into the equipment.
3. Steel mesh gloves should be worn when cutting portions from frozen products such as fish, etc.

1.5.3.3.4 - TRUCKS

Make sure any truck you enter during sampling and/or inspection will remain stationary while you are in it.

1.5.3.4 - Asphyxiation Hazards and Confined Spaces

This hazard is not exclusive to any program or inspection/sampling site. Many firms can have areas or operations that may present hazards associated with confined spaces, permitted confined spaces, or oxygen deficient atmospheres. OSHA’s permit-required confined spaces standard defines “confined space” and “permit-required confined space (permit space)” at 1910.146(b). OSHA defines a confined space as meeting the following criteria: Is large enough for an employee to bodily enter and work; Has limited or restricted means of entry and exit. There are specific OSHA requirements for training that may be required when conducting inspection/sampling activities. If there are no additional instructions provided by
SOP’s, safety requirements listed in the sampling assignment or local work instructions that provide this additional guidance, contact ORA Safety.

In addition to items 1-6 listed below, the following is a partial list of examples work areas that could require additional OSHA required training:

- Ship cargo holds
- Walk in freezers
- Walk in refrigerators
- Walk in autoclaves

1. Prior to entering closed areas, ascertain if they have been fumigated and, if so, air them out prior to entering.
2. When sampling or inspecting at rendering plants or fishmeal plants, be alert to possible hydrogen sulfide accumulations in dump pits and other areas. These fumes can be deadly.
3. Be alert and take proper safety precautions in plants, silos, bins, pits, and any closed areas where semi-solid buttermilk or other liquid dairy products, silage, or other bulk products are stored. If not properly stored, improperly handled, or decomposing, certain products can produce dangerous amounts of carbon dioxide, or other gases, or may deplete the oxygen supply in these areas.
4. When transporting dry ice or packages containing dry ice in your car, have some external ventilation (See IOM 1.5.4.2.2 and 4.5.3.5 for additional dry ice cautions).
5. When sampling from the top of a grain elevator, do not jump down, stand on, or walk across the top of grain. There may be a cavity caused by crusted grain which could break and result in you being buried in grain, or being in an atmosphere of fumigating gas.
6. Be alert when entering storage areas having controlled atmospheres, e.g., where oxygen has been replaced by carbon dioxide to prolong fruit storage, added sulfur dioxide for preservation purposes, etc. These areas must be aerated and deemed safe by the firm prior to entering.

Contact ORA Safety if you require guidance to determine what hazards or DOT regulations may be applicable to a substance when being transported.

1.5.3.5 - Radioactive Product Sampling

Sampling of potentially contaminated FDA-regulated products from all FDA programs could result in potential internal and external exposures to ionizing radiation. Safety equipment required include a radiation dosimeter and radiation pager. Sampling of volatile or powdery material containing radioactive particles requires special training. Air monitor or use of a respirator may also be required. DOT and IATA regulations pertain to shipping these samples. Contact ORA RSO for details.

1.5.3.6 – Incident Command System

How to safely conduct work activities in an ICS structure:

You may be assigned to collect samples of FDA regulated products at the scene of an incident, where an ICS structure has been implemented. These scenes may involve chemicals that pose a threat to human health or the environment. Examples incidents that can be expected have an active ICS structure include chemical spills or hazardous waste sites. In such instances, unprotected personnel are not permitted into hazardous zones. You shall follow the Incident Command System (ICS) at the field level. The Incident Management Team (IMT) will be responsible for tactical operations (i.e., perform investigations/inspections,
collect samples, and or/or detain or destroy contaminated product) in accordance with the Incident Action
Plan (IAP) it develops.

1.5.3.7 - Carbadox Sampling
If there is no labeling and/or a dealer refuses to identify any yellow powder, inform the dealer of the hazards
of Carbadox. Contact your supervisor and consult with ORA Safety Officer before collecting any samples
of suspected Carbadox. If instructed to collect a sample, follow the directions provided by ORA Safety
Officer and notify the laboratory about the suspect product before shipping. Copy the ORA Safety Officer
on any message to the laboratory.

1.5.4 - INSPECTIONS
Many firms pose safety hazards or problems. Some include:
1. Flying glass in bottling plants
2. Explosion hazards from dust
3. Man-lifts which do not operate properly
4. Asphyxiation problems in rendering plants, fish meal plants, fumigated bins in elevators, fumigation
   chambers and any closed bins or areas
5. Forklifts and other power equipment operated in the plant. Be alert for their presence and avoid
   being hit.

1.5.4.1 - Man Lifts, Aerial Work Platforms, Scaffolding and Ladders

Man Lifts
Do not ride on a rotating belt man lift style elevator at any time.

Aerial Work Platforms
Many firms have aerial work platforms, mobile aerial devices or bucket trucks to provide temporary access
to elevated areas at a facility. Do not operate or ride in firm aerial work platforms. Specific operational and
safety training is required to utilize the equipment.

Non-Permanent Scaffolding
Do not stand on non-permanent scaffolding at any time.

Ladder Safety
Read and follow any labels or markings on the ladder including maximum load rating. Prior to using ladders
always inspect them. Do not use ladders that are damaged or in disrepair. Do not use makeshift ladders
or ladders that are positioned on top of boxes or unstable bases. Always maintain a 3-point contact with
the ladder when climbing. Do not carry supplies or materials in your hand while climbing the ladder. Do
not stand on the top rung unless it is designed for that purpose. If using a portable extension ladder, follow
a 4:1 ratio for maintaining the proper angle of a ladder (for every 4 feet of ladder height up to where the
ladder rests on a surface, position the ladder base 1 foot away from the wall with 3 feet extending beyond
the upper landing surface). Do not overextend the ladder. If possible, have the ladder held by someone
while you are using it. When collecting samples from a ladder extreme care should be taken to not
overreach or lean too far beyond the center of the ladder and increase the risk of falling.

1.5.4.2 - Factory Inspection

1.5.4.2.1 - RETORTS
Inspections of retorts require extra safety precautions. Be alert for live steam and other potentially
dangerous heat sources. Do not enter a retort if your safety cannot be assured. When it is necessary to
enter a retort, inform plant management. The firm must have a confined space policy in place. If the firm is
not aware of the OSHA confined space requirements or does not have a confined space program, DO NOT ENTER THE RETORT.

Contact your Program Liaison Industrial Hygienist for additional information/training about confined space, which includes lock-out/tag-out procedures.

### 1.5.4.2.2 - THERMAL

The Occupational Safety and Health Act (OSH Act) requires employers to comply with hazard-specific safety and health standards. In addition, pursuant to Section 5(a)(1) of the OSH Act, employers must provide their employees with a workplace free from recognized hazards likely to cause death or serious physical harm. In some circumstances heat or cold stress could be considered conditions that require training and other mitigation actions be implemented. ORA Safety can be contacted if you have concerns regarding heat or cold stress.

### 1.5.4.2.3 - CHEMICAL

When conducting inspections of firm’s using chemicals, pesticides, etc., ask to review the MSDS for the products involved to determine what, if any, safety precautions you must take. This could include the use of respirators or other safety equipment.

Ethylene Oxide (EO) - EO is a colorless gas or volatile liquid with a characteristic ether-like odor above 500 ppm. Unmonitored and inadequate ventilation will allow EO buildup of extremely high concentrations, especially in facilities utilizing malfunctioning or leaking equipment. Door gaskets, valves, and threaded fittings are typical areas where leaks have been observed. Additionally, exhaust vents from the sterilizer and the sterilizer room should not be located near air conditioning intake vents, or vented directly into work areas. If the odor of EO is detected, ventilation and containment are inadequate. Leave the area and report the situation to your supervisor for further inspctional guidance. Special EO monitoring equipment is available upon request from the Office of Regulatory Science’s National Safety Officer for investigators' safety monitoring of inspectional site.

OSHA standard regulating employee exposure to EO is presently 1 ppm over an 8-hour day. You should avoid all unnecessary and preventable exposure to it. This gas has toxic (including possible cancer and reproductive hazards), flammable and explosive properties, and must be used and handled with caution. Adhere to any procedures the firm has established for protection of personnel from over-exposure to EO. Where improper venting procedures or defective equipment are observed, take adequate precautions, i.e., do not enter potentially hazardous areas, and/or wear protective clothing and a respirator. Refer to IOM 1.5.1. 29 CFR 1910.134 contains basic requirements for proper selection, use, cleaning, and maintenance of respirators.

### 1.5.4.2.4 - IONIZING RADIATION

Each investigator who visits a manufacturer of radioactive products or tests ionizing radiation emitting products (e.g., diagnostic x-ray tests) must wear a Thermoluminescent Dosimeter (TLD) to estimate external exposure. These are available in each district; personal alarm dosimeters are also available. These can alert the investigator to high exposure areas during visits to manufacturing firms. Make an estimate of the time spent in areas where radiation is present and estimate exposure during this time from your personal dosimeter. The estimate can be compared to the results from the TLD badges, which would be processed by Winchester Engineering and Analytical Center (WEAC). Contact WEAC for additional information concerning TLD badges.
Experience has shown there is a potential for internal exposure from inhalation of radioactive material, especially in the case of iodine isotopes. Ingestion of radioactive material from contaminated notebooks, workpads, etc. is also possible.

When you are inspecting radiation-emitting devices and substances, take every precaution to avoid undue exposure or contamination. Time, distance, and shielding are important when working around radioactive materials. Adhere to the firm's established safety procedures and precautions. Where employees are required to wear protective apparel, eyeglasses, or monitoring equipment, follow those procedures. Use protective gloves to avoid hand contamination when handling the lead pigs containing radioactive materials.

Monitoring devices must be used whenever exposure is possible. Monitoring equipment must be calibrated periodically in order to be accurate. There are a variety of meters that can be utilized for radiation protection. Film badges are usually used to determine accumulated amounts of radiation, and unless these are analyzed the exposure dosage is unknown. This will be done by WEAC. Dosimeters will provide a reading at the time of exposure.

Investigators conducting inspections of facilities operating positron emission tomography (PET) scanners must receive radiation safety training from the ORA Radiation Safety Officer or complete RH 102 Radiation Safety course to the inspection. Investigators are also required to wear a personal alarm pager and a dosimeter when performing inspection in a PET facility. Intrinsically safe batteries should be installed in Powered Air Purifying Respirators (PAPR) when being worn where there is a potentially explosive condition.

1.5.5 - MICROBIOLOGICAL HAZARDS

When processes involve potential for microbiological contamination, normal controls and procedures should contain or protect against any possible hazards. The procedures may include routine use of protective clothing and equipment. Precautions mentioned below concerning gowning, masks, gloves, etc., in this section, are also important in the event that accidents, spills or unexpected, uncontrolled contamination occurs while you are in work areas. If contamination is known in advance to be uncontrolled or you must handle contaminated materials, do not enter an area or handle these materials without first consulting with your supervisor or ORA safety before entering known contaminated areas. ORA safety is available for consultation on specific topics.

1.5.5.1 - Animal Origin Products

Caution: It may be necessary to wear gowns, masks, rubber gloves, etc., when inspecting some of these work areas. Be guided by how the firm's employees dress for their work areas, and dress accordingly. Consult with the firm's management and your supervisor regarding dress and precautions to follow.

When inspecting manufacturers, or collecting samples of animal origin products, be alert for possible routes of contamination that could lead to your injury or illness. Some possible vectors of disease exist in firms that process products which use animal origin products as raw materials. They include:

1. Anthrax - Care must be taken during inspections of processors of bone meal, dicalcium phosphate and gelatin.
2. Tularemia - Use caution when inspecting rabbit processors. Be careful of scratches from bone splinters. Use gloves for protection.

1.5.5.2 - Viral and Other Biological Products

Take proper precautions to protect yourself. If necessary, consult your supervisor and/or Division microbiological personnel. NOTE: Inspection of vaccine manufacturers may require inoculation in advance of the inspection to adequately protect the investigator. Contact ORA Safety for guidance
Methods of transmission include aerosols, which may be created by manufacturing operations (e.g., centrifugation, filling, etc.) or spills. Transmission may occur through inhalation; contact with contaminated objects, including equipment, animals, waste materials, reagents, file cabinets and doorknobs. Transmission can occur through ingestion, inhalation, or through broken skin.

1.5.5.2.1 - PROTECTIVE AND PREVENTIVE MEASURES

Protective and preventive measures include:

1. Precautions listed in IOM 1.5.5.1 and 1.5.5.3
2. Do not touch. This means equipment, materials, reagents, animals, etc.
3. Wear protective clothing. Evaluate the needs for gowns, caps, masks, gloves, and shoe coverings, and wear them where necessary. Protective clothing worn in a work area where a virus or spore bearing microorganism is handled must not be worn into a work area for another product. Leave all used protective clothing at the firm for proper disposal.
4. Wash hands thoroughly after leaving each work area.
5. Determine if the firm has established safety precautions and procedures, and follow them if adequate.
6. If the firm is processing viruses or other potentially infectious biological agents during the inspection, determine if it is advisable to enter the work areas. Chances of infection through aerosols are reduced when there is no active processing.
7. Females of childbearing age are advised not to inspect areas where the Rubella virus is actively processed unless immunity has been established. Infection during pregnancy may result in congenital abnormalities.
8. Vaccines are available for your protection against some organisms (e.g., Rubella). For information on inoculations and physical examinations, refer to IOM 1.5.1.5.

1.5.5.2.2 - VIRAL HEPATITIS AND HUMAN IMMUNODEFICIENCY VIRUS

Precaution - Blood and Plasma Inspections - Viral Hepatitis and Human Immunodeficiency Virus (HIV) - the virus that causes Acquired Immune Deficiency Syndrome (AIDS). Be alert around blood banks or blood processing operations to the possible dangers of these and other infectious agents.

Keep in mind the following warnings:
1. Do not touch. This means do not handle lab instruments, blood samples, containers or reagents in blood bank labs unless absolutely necessary. Wear lab coats with long sleeves. Disposable lab coats that are impervious to blood are best. These should be left in the laboratory area.
2. Do not smoke, drink, eat or have meetings in the blood banks or in the testing areas for Hepatitis B Surface Antigen (HBsAg), HIV, or any other infectious agents.
3. Consider blood samples, the antigen and antigen testing kits and other associated HIV, HBsAg, and other test reagents as potentially infectious.
4. Consider the possibility of aerosol contamination if there is spilling or splashing of test reagents or blood samples.
5. Use care when placing inspectional or personal equipment in lab areas. Wash hands thoroughly after these inspections. Hepatitis can be transmitted by hand to mouth.
6. Use disposable gloves. Spills may be wiped with a 5% sodium hypochlorite solution and/or solutions such as Wescodyne or Betadine. Autoclaving is the preferred method (121 degrees C for 60 minutes) for sterilizing reagents, samples and equipment.
    Note: When accidental spills, etc. occur in your presence, you are not required to participate in cleaning or disposing of materials. This is the firm's responsibility.
7. Use scrupulous Adhere to Standard/universal personal hygiene at all times in the blood bank and in the testing areas for HBsAg, HIV, and other infectious agents.
1. **5.2.3 - PRECAUTIONS FOR NON-CLINICAL LABORATORY INSPECTIONS**

Precaution - Non-Clinical Laboratory Inspections - During inspections/investigations of sub-human primate facilities (e.g., Good Laboratory Practices (GLPs), non-clinical laboratory testing facilities, animal holding facilities, etc.) do not enter rooms housing sub-human primates. Monkeys normally housed in these facilities can carry "Herpes-B Virus", "Simian B Virus", or "monkey-virus". During inspections of this type, use the following guidance:

1. Investigators shall not enter any rooms which hold or house subhuman primates. Bioresearch monitoring (BIMO) inspctional information should be derived from personnel interviews and record examinations conducted outside of the primate areas.
2. All study records usually found in the monkey rooms (Standard Operating Procedures (SOPs); protocols; animal housing, feeding, handling, and care records; animal isolation and health records, room environmental records; dosing and animal I.D. records; animal daily observation records; equipment and room cleaning records, et al.) should be reviewed outside of the rooms.
3. Although contact with subhuman primates in the course of an inspection is prohibited, information on animal room activities may be obtained through personnel interviews.

**1.5.5.3 - Bacteriological Problems**

Take proper precautions to protect yourself. If necessary consult with your supervisor and/or ORA Safety for referral to the ORA National Bio-Safety officer. Possible routes of salmonellosis include dust inhalation in dried milk and dried yeast plants. Thyroid processing plants may also be a source of this problem.

In no case should you taste any item implicated or suspect of causing injuries or illnesses (e.g., consumer complaint samples, etc.). Handle these with extra care since even minute portions of certain items may cause serious illness or even death.

**1.5.5.4 - Hantavirus Associated Diseases**

Rodents and other small mammals have been identified as the primary hosts for recognized Hantaviruses. Infected rodents shed the virus in saliva, urine and feces. The time of this virus' survival in the environment is unknown.

Human infection may occur when contact is made with infected saliva or excreta, through inhalation of aerosol produced when the animals sneeze, or contaminated dust particles are stirred up. In addition, infection can also occur when dried contaminated materials are disturbed and directly introduced into broken skin or onto the conjunctivae.

Hantaviruses can present some or all of the following symptoms: fever, headache, muscle aches, nausea and vomiting, chills, dry cough, and shortness of breath.

Investigators/Inspectors may be subject to an increased risk of infection because of unpredictable or incidental contact with rodents or their habitations, i.e., entering various buildings, crawl spaces and other sites that may be rodent infested.

When encountering or suspecting rodent infested areas, the following protective and preventive measures are recommended:

1. First and foremost, DO NOT HANDLE RODENTS - DEAD OR ALIVE.
2. Be careful when moving items around, excessive dust may increase the risk.
3. To prevent eye contamination, wear goggles or a full-face respirator.
4. High-Efficiency Particulate Air (HEPA) filter masks or respirator cartridges are recommended to avoid inhalation of aerosols.
5. Wear coveralls, and handle and dispose of as infected material.
6. Wear disposable latex or rubber gloves. Be careful to avoid hand contamination when removing gloves. Wash hands thoroughly after removal.
7. In addition to these measures, follow any guidance issued by state health departments.

1.5.6 - WIRELESS DEVICES

The following information is provided regarding the use of wireless devices:

1. If you carry a blackberry, cell phone, or other wireless device, always enquire about a firm’s policy with regard to their operation within the establishment as they may pose a safety hazard.
2. An Executive Order, signed by President Barack Obama and issued by the White House on October 1, 2009 prohibits federal employees from engaging in text messaging while driving GOVs, or POVs while on official business, or using government provided electronic equipment, e.g. blackberry, while driving.
3. FDA policy prohibits the use of hand held wireless phones or other wireless devices while operating government, commercially leased/rented vehicles. Drivers who use cell phones within their scope of work are required to use hands-free cell phones and other hands-free devices.

1.5.7 - REPORTING

Automobile Accidents - See IOM 1.2.2.2 - Accidents, for procedures.

Injuries - If you are injured during the performance of official duties, report immediately to your supervisor. If medical aid is required, obtain it as soon as possible. Check with your supervisor on what accident report forms are required and procedures to be followed.
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1A.1 – Regulatory Notes
1A.1.1 – Definition
Regulatory notes are the contemporaneous, sequential record of your daily investigatory efforts. They record your observations relevant to violations and active cases. They are the vital link between your findings and your subsequent testimony in court. Your regulatory notes are confidential because of the data they contain (e.g., information pertaining to open investigatory files, trade secrets, and personal information protected under the Privacy Act). Regulatory notes are government property and are releasable under the FOIA following FDA's procedures (See IOM 1A.3).

1A.1.2 – Difference between Regulatory Notes and Administrative Notes
Regulatory notes should not be confused with administrative notes. Administrative notes are purely administrative in nature and may include information related to travel, expenses, fiscal data, timekeeping, and documentation of meetings outside of regulatory operations. Regulatory notes should not contain purely administrative information, and they should not be maintained together. Administrative notes can be documented in a separate section of the same bound notebook where your regulatory notes are kept or in a separate administrative diary.

1A.1.3 – Use of Regulatory Notes
Accurate regulatory notes are to document evidence and to refresh your memory when reporting certain important details of a field operation, such as a sample collection, consumer complaint, inspection, or investigation. Regulatory notes are the source record upon which your reports will be prepared. Regulatory notes also support the principle of "presumption of regularity" (i.e., in the absence of clear evidence to the contrary, courts presume public officers properly discharge their official duties). Regulatory notes are useful to refute assertions by defendants, witnesses or others. Regulatory notes also aid in defending lawsuits against FDA agents. This has been an issue of significance in several regulatory cases in the federal sector.

1A.1.4 – Quality Characteristics of Regulatory Notes
1A.1.4.1 – General Considerations
See IOM 1A.4 for English language requirement. Regulatory notes should be accurate, objective, factual, and free of personal feelings or conclusions. Regulatory notes should be made at the time of the event they represent. Regulatory notes are original, contemporaneous, sequential recordings of an activity, and may be handwritten in ink or electronically. (See IOM 1A.1.5 for information on what to do under rare circumstances when regulatory notes cannot be taken contemporaneously such as when entering a restricted environment.)
You should exercise good judgment when deciding if a change is contemporaneous, or if a change should be initialed and dated. For example, changes or backspacing to correct information as it is being written ordinarily would not need initialing and dating if the changes were made contemporaneously with the activity being documented. However, if you are returning to the
information to change it after it was initially recorded, you should initial and date the change. (See IOM 1A.1.4.3.1 for information on how to document corrections in your regulatory notes.)

1A.1.4.2 – Entries
Regulatory notes should contain sufficient detail to refresh an investigator’s memory regarding field activities, such as inspections, investigations, consumer complaints, and sample collections. They should include descriptions of your activities during the operation and your findings, such as objectionable conditions observed, or details of a sample collection. If a checklist is used during an inspection, don’t repeat that information in your regulatory notes and attach it to your EIR. The checklist should be handled as part of the notes. See also 5.11.1. Likewise, when relevant information is contained on an FDA form, or in an exhibit collected during an inspection, that information need not be repeated in your notes. The act of issuing the form, collection of the exhibit, your review of the record, etc., should be recorded in your regulatory notes.

Regulatory notes should contain the substance of all significant discussions with people contacted during the activity, (e.g. discussions of individual responsibility and refusals). When entering a direct quote in your regulatory notes, such as a statement against self-interest, it is important that the exact words be used to preserve the original intent of the individual and subject. Every quote of significance appearing in the final report should be in your regulatory notes since it is part of the source documents, which will support any regulatory or administrative action.

1A.1.4.3 – Format
You may choose to take your regulatory notes as handwritten notes (bound journal), electronic, or as a combination of the two. Follow your management’s direction. Regulatory notes, whether written or electronic, are subject to audit at any time; must be available for review; and must, on demand, be surrendered to your supervisor or other authorized personnel. Advancing technology may increase the preservation options available. District policy should be followed regarding the preservation of all regulatory notes.

1A.1.4.3.1 – Handwritten Hardcopy Regulatory Notes
When taking handwritten regulatory notes, use a bound notebook. Bound notebooks provide continuity and integrity, and prevent lost or misplaced pages. Loose-leaf and spiral bindings allow easy removal of pages, an invitation to vigorous and heated cross-examination on the witness stand. (See 1A.1.5 for information on situations where taking regulatory notes in your bound notebook may not be feasible.)

Do not erase, edit, or rewrite original notes. Do not leave excessive space between diary entries. Any additions, deletions, or corrections to handwritten regulatory notes should be identified by strike-through for deletions, brackets [ ] for additions, and by initialing and dating your changes.

The bound notebook in which your handwritten regulatory notes are kept should be identified with your name, telephone number, and address to facilitate their return if lost. To assist in the
return of lost regulatory notes, include the following information in the bound notebook's inside cover, or as a placard affixed to the back cover:

This book is the property of the U.S. Government.
If found, drop in mailbox.
POSTMASTER: Postage guaranteed
Please return to: [Enter the appropriate district (or resident post's) mailing address here, including the zip code]

1A.1.4.3.2 – Electronic Regulatory Notes
You have the option of taking regulatory notes electronically as long as you can identify and attest that the electronic notes were taken by you, and you can ensure document integrity. Electronic regulatory notes (ERN) can be taken in eNSpect (preferred method), or outside of eNSpect, in software such as Microsoft OneNote or Word. You should contact your supervisor if you have questions on which software to use.

1A.1.4.3.2.1 – ERN Taken in eNSpect
eNSpect provides the capability to record and store electronic notes. This is ORA’s preferred method for taking regulatory notes electronically. See

1A.1.4.3.2.2 – ERN Taken Outside of eNSpect
If using software/programs other than eNSpect, any additions, deletions, or corrections to regulatory notes should be identified by using strikethrough font for deletions, brackets [ ] for additions, and by initialing and dating your changes. Notes should be stored in a method where they are preserved in a manner that ensures data integrity and are retrievable if needed, for example, uploaded into eNSpect or saved on electronic storage media. Adhere to agency directives and procedures to safeguard and file electronic notes. Regulatory notes taken outside of eNSpect can be printed, and each page initialed (handwritten initials), and dated by the investigator. If this procedure is used, the original electronic storage media, can be identified with the firm name, dates, and investigator's initials; placed in an FDA-525 envelope or equivalent; and then sealed with an Official Seal, FDA-415a. NOTE: See IOM 5.3.3 - Exhibits, for guidance on the identification and storage of electronic data obtained from inspected firms, and used as exhibits for the EIR.

1A.1.4.3.3 – Switching between Handwritten and Electronic Regulatory Notes
At your management’s discretion, you can switch between taking regulatory notes electronically and in your handwritten journal. However, it is important to document when switching between the two forms because your regulatory notes are meant to be recorded contemporaneously. When switching between the two formats during a single operation, make a note in both formats that you will be taking notes using the other format and why
(e.g., “Entering production room floor to observe sanitation – notes to be taken via bound journal/handwritten. Will switch back to eNSpect ERN upon return to conference room.”). Be sure to include the date and time at which you are switching. Repeat the same process each time you switch between formats. This practice ensures that there is no unaccounted-for gap in your regulatory notes for the same operation (e.g., inspection, investigation).

1A.1.5 – Recording Regulatory Notes in Restricted Environments

In rare circumstances, you may be unable to take regulatory notes using your notebook or electronic note-taking device because doing so might introduce contamination from your notebook into the environment (e.g., pharmaceutical clean rooms, egg-laying hen houses) or from the environment into your notebook (e.g., environmental sampling of manure pits during egg inspections, drug manufacturing areas where high-potency, cytotoxic, or β-lactam drugs are exposed). Additionally, if you use an electronic notetaking device, you may be unable to use it in environments that present an explosion hazard.

You should attempt to take contemporaneous notes in the most reasonable manner possible. Make a note in your official regulatory notes that you will be taking notes using another method and the reason (e.g. “Entering cleanroom to observe sterile operations – notes to be taken on sterile cleanroom paper provided by firm to prevent contamination”). If taking notes on unbound sheets of paper, please refer to supervisory guidance.

If you are unable to take notes in any manner, you should record your recollection of the events and/or observations in your regulatory notebook as soon as you are able to. Include the reason you could not contemporaneously take notes in your regulatory notebook and the time between the event and/or observations and the notes.

After the inspection, preserve the notes according to your division policy and in consultation with supervisor guidance.

1A.1.6 – Retention of Regulatory Notes

Identify your regulatory notes with your name and the inclusive dates they cover before they are turned over for storage (does not apply to ERN taken within eNSpect). Follow your district policy regarding the maintenance of regulatory notes.

Based on your district policy, regulatory notes may be kept by you, filed with the final report, or kept by the district in a separate, designated file.

If you leave the FDA, or are transferred from your district, identify any regulatory notes in your possession and turn them in to the district you are leaving. Districts are to retain regulatory notes as official records as outlined in the FDA Staff Manual Guide (see SMG 3291.1).
Regulatory notes prepared by center personnel during a field inspection/investigation are official records. Center personnel are to follow their center’s policy regarding the retention of regulatory notes. In general, all regulatory notes should be maintained in the district or center where the original report is filed.

1A.2 - Records Management

A record as defined by the National Archives and Records Administration (NARA), the Federal agency that oversees all records management rules and regulations, includes all recorded information, regardless of form or characteristics, made or received by a Federal agency under Federal law or in connection with the transaction of public business and preserved or appropriate for preservation by that agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations, or other activities of the United States Government or because of the informational value of data in them.” (44 U.S.C. 3301). Records must be retained until they are ready for disposition (instructions for managing records when not needed for agency business) and at what point they can be destroyed or transferred in accordance with their Record Schedule.

1A.2.1 – Types of Records

Different types of records require distinct maintenance and handling based on their record schedule and the type of record. This section describes the main records disposition categories.

1A.2.1.1 – Permanent Records
Records that contain historically significant materials, provide evidence of agency accomplishments, or document important events in national history, and as a result will be preserved by NARA.

1A.2.1.2 – Temporary Records
Records with a temporary disposition that will eventually be destroyed or deleted when all relevant business needs have expired.

1A.2.1.3 – Intermediary Records
Records of an intermediary nature, meaning that they are created or used in the process of creating a subsequent record. To qualify as an intermediary record, the record must also not be required to meet legal or fiscal obligations, or to initiate, sustain, evaluate, or provide evidence of decision-making.

1A.2.1.4 – Transitory Records
Records required only for a short time (generally less than 180 days) and are not required to meet legal or fiscal obligations, or to initiate, sustain, evaluate, or provide evidence of decision-making.
1A.2.2 – Records Retention

Per current FDA policy, records must be maintained for the duration of their retention period in accordance with their corresponding record schedule in the format that they are received. For example, paper and electronic records received from firms must be maintained in accordance with their retention periods even if they are scanned and/or uploaded into eNSpect. The official record is the original paper or electronic record received from the firm.

All records must be maintained for a certain amount of time and in a certain manner. See corresponding section of the IOM for specific information about how to handle many of the most common record types. Contact your local administrative and/or compliance branch for additional guidance about specific record retention policies including record schedules, maintenance, destruction, transfer, and storage.

Due to government-wide mandates to transition away from paper records, all records should be collected, created, stored, and distributed electronically to the fullest extent possible. Electronic records should not be printed for storage—electronic record management solutions should be pursued instead. Some situations, such as issuing FDA Forms (i.e., FDA-482, FDA-483, FDA-484) or Firm Correspondence (FMD-145), may require the creation of a physical record.

1A.2.3 – Additional Information about Records Management

Additional records management information can be found in the links below:

- ORA Records SharePoint: Records Management - Home (sharepoint.com)
  is.fda.gov%3A80%2Fmc%2Fmain%2Findex.cfm%3Fevent%3DshowFile%26ID%3DDMTEXEDZ3JEVRILSFG%26static%3Df
  also

1A.2.4 - Specific Records Investigators Handle and Create

Examples of records you will likely handle in your career as a CSO can be found in this section.

1A.2.4.1 - Regulatory Notes
See IOM 1A.1.

1A.2.4.2 - Administrative Notes
See IOM 1A.1.2.
1A.2.4.3 - Email

E-mails are official government records and are required to be retained appropriately. Most FDA employee emails are saved within outlook for seven years after employees depart the agency. This policy coincides with the HHS email policy and NARA GRS 6.1 record retention requirement for emails.

If any emails in your possession are associated with cases or are under legal hold, they may require longer than a seven-year retention. In such cases, an alternate electronic repository may be required to store the corresponding emails. For additional information or guidance, communicate with your local administrative branch and/or the compliance branch overseeing the case.

Capstone employee emails are saved permanently then transferred to NARA; however, this only applies to a small number of senior leaders.

See additional email policies:

- HHS email
- Policy: https://intranet.hhs.gov/policy/records-management-email#7.11
- NARA Email Record Schedule: https://www.archives.gov/files/records-mgmt/grs/grs06-1.pdf
- Information about Capstone employee emails: https://www.archives.gov/records-mgmt/email-management/capstone-training-and-resources.html

1A.2.4.4 - Collection Reports and Lab Analytical Packages

Collection reports include documents collected from a firm and documents created by the FDA regarding the collection of a product, environmental, or documentary sample. Collection reports should remain intact and be stored at the home district of the firm where the sample was collected or the office from which any regulatory action would be executed.

Local district procedures should be followed for storing collection reports; however, in most cases physical collection reports of product and environmental samples should be stored separately from physical inspection records, while documentary samples should be stored with corresponding inspection records.

Lab analytical packages demonstrate laboratory results from a sample collection, and if physical records exist, they should be stored with their corresponding collection report at the home district of the firm where the sample was collected, or the office from which any regulatory action would be executed.

All efforts should be made to maintain Collection Reports and Lab Analytical Packages electronically such as in Compliance Management Systems (CMS).
1A.2.4.5 - Memoranda
Memoranda may include investigational or administrative subject matter and should be retained according to their content. Investigational memoranda should be stored at the home district of the firm visited or referenced in the memorandum and may include investigations, tracebacks, consumer complaints, Reportable Food Registry Responses, Out-Of-Business, etc. Administrative memoranda should be stored appropriately and may include topics such as Exceeding Travel Allowance, Internal Decision Memos, Other than Coach Class Travel accommodations, etc. All efforts should be made to maintain memoranda electronically, such as in CMS, eNSpect, or Enterprise Content Management System (ECMS).

1A.2.4.6 - Recall Audit Check Reports
The results of recall audit checks are reported on FDA Form 3177, "Recall Audit Check Report." See IOM Exhibit 7-3. Divisions have the option of completing the form FDA 3177 electronically or as a hard copy. The preferred method is electronically.

The form FDA 3177 will be routed through your supervisor to the recall coordinator at the division monitoring the recall, who will store the official signed form in the recall file. (IOM 7.3.2.4)

1A.2.4.7 - Consumer Complaints
Per SOP 000544, all consumer complaint records are stored electronically in FACTS consumer complaint files. Hard copy files and documents provided by the complainant are stored in the district firm files. This can be electronic, or paper based.

If documents, records, or photographs are received from the complainant, the documentation is scanned and sent to the appropriate program for filing per program procedures, and the hard copy is sent to the firm’s home district for filing. See http://qmis.fda.gov/mc/index.cfm?initialRequest=http%3A%2F%2Fqmis.fda.gov%3A80%2Fqmis.fda.gov%3A80%2Fmc%2Fmain%2Findex.cfm%3Fevent%3DshowFile%26ID%3D7QYTPC6FZFEZBO7GPP%26static%3Dfalse#/

1A.2.4.8 - Correspondence
Correspondence typically includes electronic or physical mail among FDA employees, or between FDA employees and the public or regulated industry.

If the correspondence is received from regulated industry in response to an FDA Form 483 or regulatory meeting, or is related to an inspection or investigation activity, then the correspondence should be filed in the Establishment File or Compliance File related to the activity. Physical correspondence should be stored in the home district of the associated firm. Electronic correspondence should be stored in the appropriate electronic repository per ORA or program policy.

Firm management should be requested to provide their inspection or investigation responses via program division email boxes as per program policy. Correspondence that is not associated with an
inspection or investigation activity should be filed per ORA, local, or program policy. All efforts should be made to maintain correspondence electronically such as in CMS, eNSpect, ECMS, RES (Recall Enterprise System), or other electronic repository.

1A.2.4.9 - Attachments
Documents attached to the EIR not provided by the firm during the inspection and referred to in the EIR, may be referred to under the attachment heading.

See IOM 5.3.8 and 5.11.6 for additional information.

1A.2.4.10 - Exhibits
Exhibits are materials collected from the firm after the FDA Form 482 Notice of Inspection or FDA Form 482d Request for FSVP Records is issued and before the FDA Forms 483, 483a, or 4056 are issued or the inspection is closed out.

See IOM 5.3.8 and 5.11.5 for additional information on records obtained.

1A.2.4.11 - Additional Documents Collected during Inspection
Materials not used in an EIR do not need to be kept under an official file plan.
Hard copy documents collected from the firm that are not needed as exhibits should be destroyed in accordance with your program division or office policy, (i.e. shredded or placed in a designated shredder bin). If the inspection is ongoing, you may return such documents to the firm.
Electronic documents obtained on storage media containing exhibits should be handled per IOM 5.3.8.3.2.2. Documents not used in the EIR should not be deleted from storage media.

1A.2.4.12 - Photographs
The photographs included and described in the EIR are considered the official exhibit and are maintained in the eNSpect system. See IOM 5.3.4 for additional information on preserving photographic evidence.

1A.2.5 - Litigation Holds or Injunctions
There are circumstances where the FDA must maintain records beyond the Records Management requirements. These circumstances are generally related to legal cases pending with the agency. You may receive a notice that there is a litigation hold or injunction regarding destruction of records. This includes deletion of e-mails related to a particular matter. Read these notices carefully if you receive one.

1A.2.5.1 Litigation Holds
Litigation holds are holds placed on records. The request to hold records comes from the FDA OCC to ensure that records associated with an ongoing legal action are not destroyed. Records under litigation hold cannot be deleted or destroyed while the legal hold is active. If you are notified
directly of a litigation hold on records in your possession, you should preserve those records until
you are notified that the litigation hold is no longer active. For the purposes of supporting the
preservation of ORA records under litigation hold, there is a consolidated list of known litigation
holds and added it to the ORA Records Management SharePoint Site. (See link below for this list
and additional guidance.)

1A.2.5.2 – Injunctions
Injunctions are legal actions with potentially extensive or indefinite time periods until completion or
lifting of the injunction, especially in the case of permanent injunctions. Records that lead to the
development of an injunction cannot be destroyed prior to the end of the injunction, and therefore,
must be preserved in a similar manner as litigation holds. For the purposes of supporting the
preservation of ORA records under injunction, there is a consolidated list of known injunctions on
the ORA Records Management SharePoint Site. (See link below for this list and additional guidance.)

1A.2.5.3 – Additional Information
The litigation holds and injunctions lists linked below may not include all existing litigation holds or
injunctions. If you are aware of any additional litigation holds or injunctions, you must preserve all
associated records, regardless of their inclusion on these lists.

ORA Records Management SharePoint Site with litigation hold and injunction lists and additional
relevant guidance can be found at: https://fda.sharepoint.com/sites/ORA-OM-
Internal/ORARecManagement/SitePages/RM%20Legal%20Holds.aspx?csf=1&web=1&e=ej0cGs

1A.3 – Information Disclosure
Sharing of information, regardless of the manner, must comply with FOIA and FDA procedures. Do not
disclose any non-public information (NPI) (written or verbal) obtained during FDA official duties, unless
you are authorized to do so. Do not release any originals or copies of reports, memos, regulatory notes,
forms (e.g., FDA-483, 484, 464, etc.), or similar investigational documents to anyone outside the agency
without express concurrence of division or headquarters management, the OCC, or disclosure
personnel.

NPI includes information exempt from public disclosure under FOIA (see also FDA regulations under 21
CFR Part 20 Subpart D - Exemptions), as well as any other information prohibited from public disclosure
under federal law or regulation, including the Privacy Act and the Trade Secrets Act (See other CFR
disclosure references for an inexhaustive list).
Examples of non-public information include confidential commercial information, trade secret
information, pre-decisional FDA communications, investigative information, enforcement information,
and personal privacy information.

Disclosure of non-public information must follow FDA regulations:

• 21 CFR 20.85 – other federal government departments or agencies
• 21 CFR 20.88 – state/local

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- 21 CFR 20.89 – foreign
- 21 CFR Part 20 – Freedom of Information Act (FOIA)
- 21 CFR Part 21 – Privacy Act
- Other disclosure procedures found on the ORA Information Disclosure page

If non-public information is inadvertently disclosed, follow ORA’s Addressing Inadvertent Disclosures SOP.

1A.3.1 – Subpoena

If you are served a subpoena (commanding your appearance in court) or a subpoena duces tecum, (commanding the production of any record or testimony, or the giving of information relating to official FDA matters), immediately advise your supervisor and ORA’s Division of Information Disclosure (DIDP) (ORA OSPOP Testimony – Info Sharing Team). A testimony specialist will instruct you about the proper procedures and actions, so you are able to comply with the subpoena. (See 21 CFR § 20.1, § 20.2 and the Regulatory Procedures Manual (RPM) chapter 10-11, "Testimony; Production of Records; Certification of Records.")

1A.3.2 – Requests by the Public

See IOM 2A.1.4 regarding information requested by the public under FOIA. For procedures for sharing non-public information with federal, state, local, or foreign government officials, see IOM 2A.1.3. If a complainant requests sample results, see IOM 8.1.3. For procedures on the release of EIRs to the establishment inspected, see Field Management Directive (FMD)-145. For procedures on the disclosure of analytical results to establishments pursuant to Section 704(d) of the FD&C Act [21 U.S.C. 374 (d)], see IOM 4.1.1.4 and FMD 147.

1A.1.3 – Sharing non-public information with other government officials

If you receive requests for non-public information from officials of other federal agencies or from state, local, or foreign government officials, contact your designated state liaison. Follow the current guidance:
- SMG 2830.3 Sharing Non-Public Information with Foreign Government Officials, and
- RPM Chapter 3 (specifically Section 3-6-4 Sharing Non-Public Information with Federal Government Officials and Section 3-6-3 Sharing Non-Public Information with State and Local Government Officials)

FDA’s practice regarding requests for non-public information (NPI) from state government officials and agencies is governed by 21 CFR 20.88. All exchanges of confidential commercial information with all state government officials must be authorized through DIDP and made pursuant to a written confidentiality agreement with the government official or officials seeking to access the non-public information.
Requests for non-public information from other federal government departments and agencies are governed by 21 CFR 20.85. All exchanges of non-public information with federal government officials outside of DHHS must be authorized through DIDP pursuant to a written confidentiality arrangement with the government official.

For any questions regarding the sharing of non-public information with a state, local, or federal entity, please contact DIDP at ORAOSPOPTestimony-InfoSharingTeam@fda.hhs.gov.

1A.3.4 – Freedom of Information Act (FOIA)
The Public Information section of the Administrative Procedures Act, 5 U.S.C. 552, more commonly known as the FOIA, adopts a general rule that, except where specifically exempt, all documents in government files shall be made available to the public. The regulations exempt certain information, such as personal privacy, deliberative process, open investigatory, as well as a company’s trade secrets or confidential commercial information.

You can find information about disclosure and confidentiality of information related to FDA records and documents in 21 CFR Parts 20 and 21, 21 CFR 71.15, 170.102, 312.130, 314.430, 514.11, 514.12, 601.50, 814.9, and within other documents and statutes as detailed on the ORA Information Disclosure page. In addition to the FOIA, other acts such as the , PHS Act, and 18 U.S.C. 1905 also contain information relating to the confidentiality of information in government files. Note that special care should also be taken to protect the identity of confidential sources, see IOM 5.2.9.3.

All ORA staff must adhere to FDA’s laws and procedures regarding the maintenance of confidentiality of non-public information.

1A.3.4.1 – Requests for Documents
If you receive requests for information, you may direct the requester to the FDA Electronic Reading Room (https://www.fda.gov/regulatory-information/freedom-information/electronic-reading-room). If answers cannot be found, the requester may be directed to submit a FOIA request at https://www.fda.gov/RegulatoryInformation/FOI/HowtoMakeaFOIARequest/ucm2007229.htm. If your office receives a request, forward an electronic copy of the request to the director of the Division of Freedom Information (DFOI).

1A.3.5 – Internal FDA Documents
FDA records that are intended for internal use only may contain information protected from disclosure to the public by a FOIA exemption. Examples include work plans, internal decision memos, and attorney-client communication. Do not disclose such records without consultation from an information disclosure expert in ORA headquarters. If you receive requests for internal documents, or for parts of them, refer to IOM 2A.1.4 and IOM 1.10.2.5.
1A.4 – English Language Requirement

Records or Federal Records are defined in 44 U.S.C. 3301 as including “all recorded information, regardless of form or characteristics, made or received by a Federal agency under Federal law ...” which includes regulatory notes, memoranda, inspection reports, emails, and official government forms e.g. SF-71, FDA-482-FDA-483, etc. made or received by an agency of the United States Government under Federal law or in connection with the transaction of public business and preserved or appropriate for preservation by that agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations or other activities of the Government or because of the informational value of the data in them (44 U.S.C. 3301). (See also § 1222.10 of this part for an explanation of this definition).

All official FDA documents generated during your routine duties shall be completed in English. This requirement is necessary to facilitate efficiency in the workplace. For instance, many of your work products used in support of FDA’s regulatory process are subject to review and auditing by your supervisor, utilized by your co-workers, and others, including the public, in that they are releasable under the Freedom of Information Act (FOIA). The agency does not have the resources to assure the accurate and timely English translation of documents written in a non-English language in order to facilitate their use in the conduct of official business. English is generally considered to be the common language of the U.S.; therefore, it is necessary to standardize the language utilized in the production of official FDA documents.

Additionally, FDA imposes English only requirements on the public for information submitted to the agency. For example, 21 Code of Federal Regulations section 803.13(a) (English Reporting Requirement) states that all reports required in this part which are submitted in writing or electronic equivalent shall be submitted to FDA in English.
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2.1 – Purpose
This chapter provides you with the statutory and regulatory frameworks and additional information related to your work. It summarizes authorities for inspections; sample collections; advisory, administrative, and judicial actions and discusses your distinct role in these activities. This chapter also includes information on certain regulatory submissions for FDA-regulated products. The Regulatory Procedures Manual (RPM) is the field reference containing specific internal procedures and other guidance related to the work of compliance officers. (You may want to review pertinent sections of the RPM while reading this chapter.)

2.2 – Statutory Authority
Various acts specify the authorities granted to the Secretary of the Department of Health and Human Services (DHHS). This authority is delegated to the commissioner of Food and Drugs, and certain authorities are delegated further by him or her. See Staff Manual Guides, Delegations of Authority, Volume II (1400) for more information.

2.2.1 – Federal Food, Drug, and Cosmetic (FD&C) Act
This act, as amended, and its regulations provide the basic authority for most operations. (Note: Section 2.5.11.1 of this chapter describes authority to detain products under the FD&C Act.)

2.2.1.1 – Selected Amendments to the FD&C Act
The amendments to the FD&C Act are summarized in RPM Chapter 2-2. (https://www.fda.gov/media/77516/download).

2.2.2 – Authority to Sample
Collecting samples is a critical part of the FDA’s regulatory activities. Section 702 of the FD&C Act [21 U.S.C. 372(a)] gives the FDA authority to conduct investigations and collect samples. An FDA-482 Notice of Inspection is not always required for sample collections. However, if during a sample collection, you see a need to conduct an inspection and conduct activities, (e.g., examining storage conditions, reviewing records for compliance with laws and regulations, etc.), immediately issue an FDA-482 before continuing your activities. (See IOM 5.1.1 and 5.2.2.) Sampling authority for biological products that are also drugs is found in both the FD&C Act and the Public Health Service (PHS) Act.
Section 702(b) of the FD&C Act [21 USC 372(b)] requires the FDA to furnish, upon request, a portion of an official sample for examination or analysis to any person named on the label of an article, the owner thereof, or his attorney or agent.

In a precedent case, United States v. 75 Cases, More or Less, Each Containing 24 Jars of Peanut Butter, the U.S. Circuit Court of Appeals for the Fourth Circuit held that the taking of samples is authorized under section 702(b) of the FD&C Act [21 U.S.C. 372(b)], since this section "clearly contemplates the taking of samples." Sections 704(c) and 704(d) [21 USC 374(c) and 374(d)] also imply an authority to collect samples.
2.2.3 – Authority to Inspect

Section 704 of the FD&C Act [21 U.S.C. 374] provides the basic authority for establishment inspections. This authorizes you, upon presenting appropriate credentials and a written notice (FDA-482, Notice of Inspection), to enter and to inspect at reasonable times, within reasonable limits, and in a reasonable manner, establishments or vehicles being used to process, hold, or transport food, drugs, devices, tobacco products, or cosmetics, for introduction into or in interstate commerce. The statute does not define, in specific terms, the meaning of "reasonable." FDA's establishment inspection procedures maintain this authority extends to what is reasonably necessary to achieve the objective of the inspection.

2.2.3.1 – Food Inspections

Authority to inspect food facilities resides in the general inspectional authority of Section 704 of the FD&C Act [21 U.S.C. 374].

Section 306 of the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 ("the Bioterrorism Act") (PL 107-188), created Section 414, “Maintenance and Inspection of Records” in the FD&C Act [21 U.S.C. 350c]. Under this authority, the Secretary may by regulation establish requirements for persons (excluding farms and restaurants) who manufacture, process, pack, transport, distribute, receive, hold, or import food to establish and maintain food records. These records identify the immediate previous sources and the immediate subsequent recipients of food.

In addition, Section 414(a)(1), "Records Inspection," and section 704(a)(1), "Factory Inspection," authorize the Secretary to access and copy all records related to an article of food if: (1) the Secretary has a reasonable belief that an article of food, and any other article of food that the Secretary reasonably believes is likely to be affected in a similar manner, is adulterated and presents a threat of serious adverse health consequences or death to humans or animals (SAHCODHA), and (2) the records are necessary to assist the Secretary in making such a determination.

Under Section 414(a)(2), FDA can also access and copy all records related to an article of food if the FDA believes that there is a reasonable probability that the use of, or exposure to, an article of food, and any other article of food that the FDA reasonably believes is likely to be affected in a similar manner, will cause SAHCODHA. The FDA may carry out its authority to inspect all records and other information described in Section 414 in a similar manner as FDA’s authority to perform inspections of facilities (i.e., upon presentation of appropriate credentials and a written notice at reasonable times, within reasonable limits, and a reasonable manner). FDA employees will not invoke this authority during inspections unless the requirements for record access under the Bioterrorism Act are satisfied. Further guidance is available at https://www.fda.gov/food/guidance-documents-regulatory-information-topic-food-and-dietary-supplements/food-defense-guidance-documents-regulatory-information.
The Infant Formula Act of 1980 added new authority to the FD&C Act. Section 412 of the FD&C Act [21 U.S.C. 350a] extends the definition of adulteration to include specific nutritional, quality, and good manufacturing control requirements. Section 412 also mandates a firm make available batch records, quality control records, nutrient test data and methodology, and similar documents for examination and copying. See 21 CFR 106.100 for regulations on infant formula records. Section 704(a)(3) of the FD&C Act [21 U.S.C. 374(a)(3)] gives investigators the right to examine and copy these records.

Section 361(a) of Part G of the PHS Act [42 U.S.C. 264(a)] authorizes the FDA to make and enforce regulations necessary to prevent the introduction, transmission, or spread of communicable diseases. FDA regulations at 21 CFR Part 1240, Control of Communicable Diseases, and 21 CFR Part 1250, Interstate Conveyance Sanitation, authorizes inspection, among other measures, to prevent the introduction, transmission, or spread of communicable diseases. This includes investigation of any disease outbreak (not just foodborne) aboard US-flagged vessels (see IOM 8.2.2.3). These regulations also cover the mandatory pasteurization for all milk in final package form intended for direct human consumption; the safety of molluscan shellfish; the sanitation of food service; and food, water, and sanitary facilities for interstate travelers on common carriers.

2.2.3.2 – Drug Inspections

In the case of drug inspections, FDA has explicit authority to address the delay, denial, limiting, or refusal of an inspection, under section 707 of the Food and Drug Administration Safety and Innovation Act (FDASIA), which created Section 501(j) of the FD&C Act [21 U.S.C. 351(j)]. Section 501(j) deems adulterated any drug that is manufactured in an establishment that delays, limits, denies, or refuses to permit entry or inspection. FDA has issued Guidance for Industry with examples of the types of conduct that the FDA considers to be in violation of section 501(j) of the FD&C Act. This guidance also specifies that under certain circumstances, delaying, denying, limiting, or refusing a request for records in advance of or in lieu of an inspection under Section 707 of FDASIA may also result in a manufacturer’s drugs being deemed adulterated under the FD&C Act.

2.2.3.3 – Device Inspections

Section 704(a) of the FD&C Act [21 U.S.C. 374(a)] provides the general inspecional authority to inspect medical device manufacturers. The Medical Device Amendments of 1976 provide additional authority to inspect records, files, papers, processes, controls, and facilities to determine whether restricted devices are adulterated or misbranded. The amendments also provide FDA authority, under Section 704(e) [21 U.S.C. 374(e)], to inspect and copy records required under Section 519 or 520(g) of the FD&C Act [21 U.S.C. 360i or 360j(g)]. Section 501(j) of the FD&C Act [21 U.S.C. 351(j)], discussed above in 2.2.3.2 – Drug Inspections, also applies to devices, pursuant to the FDA Reauthorization Act (FDARA) of 2017. Section 704(h)(1) added additional requirements for investigators for inspections of device establishments. These requirements include: pre-announcing the inspection and communication; inspection timeframes; and communication during the inspection. See Guidance Document - Review and Update of Device Establishment Inspection Process and Standards.
2.2.3.4 – Electronic Product Radiation Controls (EPRC) - Examinations and Inspections

The authority for obtaining samples of radiation-emitting electronic products for testing is provided in Section 532(b)(4) of the FD&C Act [21 U.S.C. 360ii(b)(4)].

The authority to inspect factories, warehouses, and establishments wherein electronic products are manufactured or held is provided in Section 537(a) of the FD&C Act [21 U.S.C. 360nn(a)]. This authority is limited. The FDA must find "good cause" that methods, tests, or programs related to radiation safety (such as noncompliance with a standard) may be inadequate or unreliable. If there is no finding of "good cause," inspections must be voluntary unless another authority applies, such as Section 704(a) of the FD&C Act [21 U.S.C. 374(a)] for medical devices. The authority to inspect books, papers, records, and documents relevant to determining compliance with radiation standards is provided in Section 537(b) of the FD&C Act [21 U.S.C. 360nn(b)]. The Electronic Products Radiation Control (EPRC) prohibited acts and enforcement authorities are specified in Sections 538 and 539 of the FD&C Act [21 U.S.C. 360oo and 360pp].

2.2.3.5 – Biologics Inspections

Section 351 of the PHS Act [42 U.S.C. 262] contains provisions for the regulation of biological products. A biological product, as defined in Section 351(i) of the PHS Act [42 U.S.C. 262(i)], also meets the definition of a "drug" or a "device" in Section 201 of the FD&C Act [21 U.S.C. 321]. Section 704 of the FD&C Act [21 U.S.C. 374] and Section 351(c) of the PHS Act [42 U.S.C. 262(c)] authorize the agency to inspect establishments that manufacture biological products. Additionally, Section 510(h) of the FD&C Act [21 U.S.C. 360(h)] applies to biological product establishments because all biological products are also subject to regulation under the drug or device provisions of the FD&C Act. See 21 CFR Part 600, Subpart C for regulations on establishment inspections for biological products.

Section 361(a) of Part G of the PHS Act [42 U.S.C. 264(a)] authorizes inspection and other activities for the enforcement of 21 CFR Part 1270, Human Tissue Intended for Transplantation.

2.2.3.6 – Tobacco Inspections

The Family Smoking Prevention and Tobacco Control Act (Tobacco Control Act) of 2009 gives the agency broad authority to regulate the manufacturing, distribution, and marketing of tobacco products. The Tobacco Control Act added Section 905 to the FD&C Act [21 U.S.C. 387e]. Pursuant to Section 905(g) to the FD&C Act [21 U.S.C. 387e(g)], establishments registered under this section shall be subject to inspection under Section 704 of the FD&C Act [21 U.S.C. 374] or 905(h) of the FD&C Act [21 U.S.C. 387e(h)]. See 21 CFR 1107.58 (effective November 4, 2021) for regulations related to certain records that must be available for inspection and copying by duly designated officers or employees.
2.2.3.7 – Bioresearch Monitoring (BIMO) Inspections

Inspectional activities in the Bioresearch Monitoring (BIMO) program involve all product areas and centers. See IOM section 5.10.1 for BIMO establishment types. As previously noted, basic authority for establishment inspections is found in Section 704 of the FD&C Act [21 U.S.C. 374]. Additional sections of the FD&C Act provide authority for certain BIMO inspections. Section 505(k)(2) of the act requires firms maintain records for new drug development, including clinical and nonclinical research, and permits FDA access to, copying of, and verification of such records. Section 520(g)(2)(B)(ii) of the act applies to medical devices and requires records to be maintained and made available for inspection. Further, the Risk Evaluation and Mitigation Strategies (REMS) program is a statutory program (Section 505-1 of the FD&C Act [21 U.S.C. 355-1]), however there are currently no regulations addressing REMS requirements and inspections.

Additionally, Good Laboratory Practice Program (Nonclinical Laboratories) inspection authority belongs to the Environmental Protection Agency (EPA). Data Audit Inspections are conducted by the FDA, pursuant to an interagency agreement between the agencies. A “Letter of Entry” is to be provided by the EPA contact, and through the letter FDA investigators will be delegated authority to review records under Sections 8 and 22 of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA; 7 U.S.C. 136 et seq.) and/or under Sections 9 and 11 of the Toxic Substances Control Act (TSCA; 15 U.S.C. 2601 et seq.). These inspections are conducted by the FDA BIMO program, but under EPA authority.

2.2.4 – Limitations

Section 704(a)(1) of the FD&C Act [21 U.S.C. 374] provides authority for FDA to conduct inspections of factories, warehouses, and establishments in which food, drugs, devices, tobacco products, or cosmetics are manufactured, processed, packed or held, and vehicles being used to transport or hold such food, drugs, devices, tobacco products, or cosmetics, and all pertinent equipment, finished and unfinished materials, containers, and labeling therein. This section does not include a provision to inspect records within those facilities, except for inspections of foods, prescription drugs, nonprescription drugs intended for human use, and restricted devices, or tobacco products, as stipulated in Section 704(a)(1)(B) [21 U.S.C. 374(a)(1)(B)], or inspections of infant formula described in Section 704(a)(3) of the FD&C Act [21 U.S.C. 374(a)(3)].

Keep in mind that several other sections of the act or of regulations also include provisions for inspections and copying of required records. For example, 505(k) provides authority to access and copy records required for new drug applications and abbreviated new drug applications; 512(k)(2) and 512(m)(5) of the FD&C Act [21 U.S.C. 360b(k)(2) and 360b(m)(5)] provide access and copying of records regarding new animal drug and medicated feed permits; HACCP regulations in 21 CFR 123 for fish and fishery products provide for access and copying of required records; and 920(c) provides access, with written notice, to records for investigating potential illicit trade, smuggling, or counterfeiting of tobacco products.
Some firms will allow access to files and other materials for which the FD&C Act does not give mandatory access but retain the right to later refuse. Firm management may propose the following alternatives:

- Inspections to obtain data from these files be made without issuing an FDA-482, Notice of Inspection. You cannot agree to this because the act requires the notice be issued before the inspection.
- When data is provided, you are advised in writing it is being given voluntarily. In this instance accept the written or oral statement and include it as part of the Establishment Inspection Report (EIR).

Firm management may also insist answers to specific questions be provided by the firm's legal department or other administrative officers. In some instances, management may request questions be submitted in writing. Only submit lists of questions if you are specifically instructed to do so by your supervisor.

### 2.2.5 – Other Acts

See IOM 2.2.10 and IOM 3.2.1.3 for special authorities involving detentions under the Federal Meat Inspection, Poultry Products Inspection, and Egg Products Inspection Acts.

See RPM Chapter 2-2 for selected amendments to the FD&C Act and RPM Chapter 2-3 for other laws. The laws listed below are not referenced in the RPM.

#### 2.2.5.1 - Anabolic Steroids Control Act of 1990

The Anabolic Steroids Control Act amends the Controlled Substances Act by adding Anabolic Steroids to Schedule III of Section 202(c).

#### 2.2.5.2 - Federal Caustic Poison Act

This is primarily a labeling act specifying warnings and precautionary statements required on labeling of certain household caustic preparations.

#### 2.2.3.3 - Poison Prevention Packaging Act

This act provides for special packaging to protect children from serious personal injury or serious illness resulting from handling, using, or ingesting household substances.

### 2.3 - Evidence

Evidence is quite simply information. While you are out conducting inspections, collecting samples or conducting other operations, you will be gathering and collecting information or evidence. Evidence is used in judicial cases to show the facts of a matter that is in dispute.
2.3.1 – JIVR (See IOM 4.4.6)
JIVR is an acronym that stands for jurisdiction, interstate commerce, violation(s), and responsibility. It is not a legal term but used within the agency to describe the elements for evidence needed for most charges used by FDA against person(s) as defined by FD&C Act section 201(e).

2.3.1.1 - Jurisdiction
Jurisdiction is the power, right, or authority to interpret and apply the law. Jurisdiction is not defined in the FD&C Act; however, FDA’s jurisdiction over a subject (e.g., a product) is determined by acts that the FDA is charged to enforce. In the context of JIVR, jurisdiction is shorthand for evidence that the product is regulated by FDA based on the definitions found in Section 201 of the FD&C Act. See also What does FDA regulate? Exhibit 3-1 in the IOM describes the separation of jurisdiction for foods between FDA and the United States Department of Agriculture (USDA). Exhibit 2-1 contains the definitions of the various commodities and programs that the FDA regulates.

2.3.1.2 – Interstate Commerce
Interstate commerce is an interchange of goods or commodities between one state or territory and any place outside thereof, or commerce within the District of Columbia or within any other territory. Section 201(b) of the Act.

2.3.1.3 – Violation
A violation is an illegal condition (a condition that is contrary to a statute). The most common FD&C Act violations include adulteration and/or misbranding.

2.3.1.4 – Responsibility
Responsibility refers to those who are legally responsible for the violation and who could be named as defendants in a judicial action. There are two types of responsible persons: those who directly perform or cause a prohibited act (see Section 301 of the FD&C Act) and those who have the responsibility and authority either to prevent in the first instance, or promptly to correct, the violation as a result of their position (see U.S. v. Dotterweich and U.S. v. Park). Section 201(e) of the FD&C Act broadly defines the term “person” to include an individual, partnership, corporation, and association.

2.3.2 – Presumption of Regularity
The presumption of regularity is founded on the common-sense idea that courts should assume that government officials “have properly discharged their official duties.” United States v. Chem. Found., Inc., 272 U.S. 1, 15 (1926). The presumption began as a way of filling in minor evidentiary gaps, usually related to procedural or technical formalities. Historically, the same presumption of normality and regularity applied to private parties and corporate officers, as well as to government officials. For example, if a copy of a document with a corporate seal was filed, a court would presume it was an official corporate seal issued by an authorized party unless someone submitted evidence to the
contrary. Today, consistent with its historical origins, the presumption serves as a “general working principle” that means courts will “insist on a meaningful evidentiary showing” before entertaining doubts about the integrity of official acts or documents. (National Archives & Records Admin. v. Favish, 541 U.S. 157, 174 (2004))

Presumption of regularity is demonstrated when you follow established procedures in the IOM and other guidance documents.

2.4- Advisory Actions and Other Notices of Violations
Prior Notice means that under most circumstances and consistent with its public protection responsibilities, the FDA will notify or advise persons of violations that appear to exist. In cases of violations of regulatory significance, failure to comply with this notice or advisement may result in the initiation of enforcement action. This affords individuals and firms an opportunity to voluntarily take appropriate and prompt corrective action.

When it is consistent with the public protection responsibilities of the agency, and depending on the nature of the violation, it is the FDA's practice to give individuals and firms an opportunity to take voluntary and prompt corrective action before it initiates an enforcement action.

The FDA is under no legal obligation to provide Prior Notice to individuals or firms before taking enforcement action, except in a few specifically defined areas.

Prior Notice, including exceptions to the practice, is discussed in RPM Chapter 10 - Other Procedures.

2.4.1 - Warning Letters
A Warning Letter is informal and advisory. It communicates the agency's position on a matter, but it does not commit FDA to taking enforcement action. For these reasons, FDA does not consider Warning Letters to be final agency action.

As stated in RPM Chapter 4, Warning Letters are issued to achieve voluntary compliance and to establish Prior Notice. The use of Warning Letters and Prior Notice are based on the expectation that most individuals and firms will voluntarily comply with the law.

The agency’s position is that Warning Letters are issued only for violations of regulatory significance that may lead to enforcement action if not promptly and adequately corrected.

There are instances when issuing a Warning Letter is not appropriate, and as previously stated, a Warning Letter is not a prerequisite to taking enforcement action. RPM Chapter 4 (Section 4.-1-1) describes in detail the situations in which the agency will take enforcement action without necessarily issuing a Warning Letter.

2.4.2 - Untitled Letters

An Untitled Letter cites violations that do not meet the threshold for regulatory significance for a Warning Letter. However, it still serves provides prior notice by advising the firm about these violations. Therefore, the format and content of an Untitled Letter should clearly distinguish it from a Warning Letter.

2.4.3 - Regulatory Meetings

A regulatory meeting is a meeting requested by FDA management, at its discretion, to inform responsible individuals or firms about products, practices, processes, or other activities that are in violation of the law. (See RPM Chapter 10.)

Regulatory meetings can be an effective enforcement tool to obtain prompt voluntary compliance and have been used successfully in a variety of different situations.

2.5 - Administrative Actions

Administrative actions are actions that the FDA may take without going through judicial review. The various acts that the FDA enforces provide authority for these actions and specific regulations further explained the regulations. (Chapter 5 of the RPM covers administrative actions in detail.)

2.5.1 - Section 305 Notice/Meeting

The Section 305 Notice is a statutory requirement of the FD&C Act. It provides a respondent with an opportunity to explain why they should not be prosecuted for the alleged violation. Response to the notice may be by letter, personal appearance, or attorney. ORA management must communicate with the local OCI office before pursuing any criminal matter (see RPM 6-5-1).

Under certain circumstances, the agency will refer prosecution (or for further investigation) without first providing the opportunity for presentation of views in accordance with Section 305 [See 21 CFR 7.84(a)(2) and (3)].

2.5.2 - Civil Money Penalties (CMP)

The Civil Money Penalties (CMPs) are monetary penalties that are assessed by the FDA for violations of the FD&C Act or the PHS Act. CMPs are authorized under the FD&C and PHS Acts.
2.5.3 – No-Tobacco-Sale Orders
A No-Tobacco-Sale Order (NTSO) may be pursued against retailers that have a total of five or more repeated violations of certain restrictions within 36 months. Retailers are prohibited from selling regulated tobacco products at the specified locations during the period of the NTSO.

2.5.4 – Disqualification of Clinical Investigators
The FDA may preclude a clinical investigator from receiving investigational drugs, biologics, or devices, and deem them ineligible to conduct any clinical investigation that supports an application for a research or marketing permit for products regulated by FDA. A clinical investigator can be disqualified if they have repeatedly, or deliberately, failed to comply with applicable regulatory requirements, or they have repeatedly, or deliberately, submitted false information to the sponsor or, if applicable, to the FDA, in any required report.

Subchapters 5-10 of the RPM, titled, “Disqualification of Clinical Investigators,” describes the process, including timeframes, for initiating disqualification proceedings – from completion of the inspection to issuance of the Notice of Initiation of Disqualification Proceedings and Opportunity to Explain (NIDPOE) to the clinical investigator.

Criteria for initiation of disqualification proceedings are included in the Compliance Program Guidance Manual (CPGM) 7348.811 for Bioresearch Monitoring: Clinical Investigators, Part V. B.

2.5.5 - Importer Debarment
Importer Debarment is an action taken by the FDA, on the basis of a criminal conviction or conduct, as identified in Sections 306 (b)(3)(A) or (B) of the act, to prohibit an individual, corporation, partnership, or association from:

- Submitting, or assisting in the submission of, certain drug applications or, in the case of individuals only, providing services in any capacity to the sponsor of an approved or pending drug application;
- Importing or offering for import an article of food into the United States;
- Importing or offering for import a drug article into the United States; or
- Being accredited to perform certain functions related to devices through programs administered by the FDA, by other government agencies, or by other qualified nongovernment organizations; and from carrying out activities under agreements with foreign countries to facilitate commerce in devices.

If you observe conduct, or receive an oral or written notice, indicating that a person is violating an active debarment order, please notify your supervisor so that appropriate action can be taken as prescribed in Staff Manual Guide (SMG) 7712 (https://www.fda.gov/media/80036/download). The current FDA debarment list is located on the following agency web page (check both the main list and the updates to the list for the most recent additions): https://www.fda.gov/inspections-compliance-enforcement-and-criminal-investigations/fda-debarment-list-drug-product-applications/fda-debarment-list-updates.
2.5 - Food Facility Suspension of Registration (Section 415(b))

The FDA can suspend registration of a facility if it determines that the food produced, processed, packed, received, or held at such facility poses a reasonable probability of serious adverse health consequences or death. A facility that is under suspension is prohibited from distributing food.

Section 415(b) of the FD&C Act, as amended by the Food Safety Modernization Act (FSMA) on January 4, 2011, provides that the FDA may suspend the registration of a food facility if the agency determines that food manufactured, processed, packed, received, or held by a registered facility has a reasonable probability of causing serious adverse health consequences or death to humans or animals. FDA may by order suspend the registration of a facility that:

- Created, caused, or was otherwise responsible for such reasonable probability; or
- Knew of, or had reason to know of, such reasonable probability; and packed, received, or held such food.

2.5.7 - Emergency Permit Control

The commissioner can issue an emergency permit for a temporary period as necessary to protect public health.

Section 404 of the FD&C Act [21 U.S.C. 344] provides for the issuance of temporary permits prescribing the conditions governing the manufacture, processing, or packing of any class of food by reason of contamination with injurious microorganisms, where such contamination cannot be adequately determined after such articles have entered interstate commerce.

2.5.8 - Mandatory Recall

FDA’s mandatory food recall authority was included in the FSMA. The authority allows the FDA to order a responsible party to recall an article of food wherein the FDA determines that there is a reasonable probability that the article of food (other than infant formula) is adulterated under Section 402 of the FD&C Act [21 U.S.C. § 342] or misbranded under Section 403(w) of the FD&C Act [21 U.S.C. § 343(w)] and that the use of or exposure to such article will cause SAHCODHA. Applicable evidence will be evaluated when determining whether there is reasonable probability the adulterated or misbranded food will cause SAHCODHA. See RPM 7-5-3 and Attachment J.

2.5.9 - License Revocation or Suspension

Biologics licenses issued under the PHS Act [42 U.S.C. 264] can be revoked or suspended. Revocation will cancel the firm’s license, and without such license, the firm is no longer authorized to introduce, or deliver for introduction, biological products into interstate commerce. If biological products are believed to pose an immediate danger to public health, the Center for Biologics Evaluation and Research (CBER) can place a “suspension” on a biological firm’s license. Suspension provides an immediate pause to the introduction, or delivery for introduction, of biological products into interstate commerce. A suspension summary action can be an initial step or an intermediate step to license revocation.
When the license relates to multiple locations, revocation may be limited to one or more of the locations if inspectional findings support that approach. The agency may consider revocation of a biologic license when any of the conditions specified in 21 CFR 601.5 exist. If conditions are met, the agency can either issue a Notice of Intent to Revoke, or Direct Revocation. The Notice of Intent to Revoke provides the license holder an opportunity to address or become compliant before the agency proceeds with the revocation. In cases where willful conduct is involved, the agency can directly revoke a firm’s license without providing an opportunity to address compliance status prior to proceeding with the revocation.

Detailed information on these Administrative Actions can be found in Chapter 5 of the RPM in section 5-7.

2.5.10 - Orders of Retention, Recall, or Destruction and Cessation of Manufacturing Related to Human Cell, Tissue and Cellular and Tissue-Based Products (HCT/Ps)

An Order of Retention, Recall, or Destruction of Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/Ps) may be appropriate in situations where there are significant concerns regarding the source or violative nature of the HCT/P, the adequacy of the screening and/or testing, or a failure of the establishment to fulfill stated commitments to gain control over violative HCT/Ps. The agency may order the retention, recall, and/or destruction of the violative HCT/P; take possession of and/or destroy the violative HCT/Ps; or order the establishment to cease manufacture until compliance with Part 1271 has been achieved.

Consumer safety officers (CSO) should contact their supervisor if there are significant concerns while an inspection is open and should not wait until the inspection has been completed. The CSO, in conjunction with their supervisor, should ensure that all documentation supporting the violative condition is collected.

An Order of Cessation of Manufacturing may be appropriate in situations where there are significant concerns regarding one or more steps in the manufacture of HCT/Ps, or a failure of the establishment to fulfill stated commitments to gain control over or to bring the areas of manufacturing into compliance with the applicable regulations. During the inspection, if it is determined that an Order of Cessation of Manufacturing is necessary to prevent a potential danger to health, the investigator should collect complete documentation of the violative conditions, including an inventory of products on the premises as of the last day of the inspection. Refer to RPM Subchapter 5-8 "Orders of Retention, Recall, Destruction and Cessation of Manufacturing Related to Human Cells, Tissue, and Cellular and Tissue-Based Products (HCT/Ps)," for procedural instructions for issuance of an order.

2.5.11 - Detention Powers and Criteria for Detention

Detention is an administrative action which protects the public by preventing movement in interstate or intrastate commerce of a food, device, drug, or tobacco product that an authorized FDA representative
has reason to believe is adulterated or misbranded, while the agency institutes appropriate action (e.g., seizure or injunction). Import detention is covered separately in IOM Chapter 6 - Imports.

2.5.11.1 – Federal Food, Drug and Cosmetic Act (FD&C Act)
Section 304(g) of the FD&C Act provides the FDA with authority to detain foods, devices, drugs, or tobacco products believed to be adulterated or misbranded. The products may be detained for a reasonable period, not to exceed 20 days, unless extended to no more than 30 days as necessary to institute appropriate action (e.g., seizure or injunction). You should become familiar with this section and the regulations implementing this authority. See 21 CFR 800.55 and 21 CFR 1.980. At present time, the device regulations apply only to devices intended for human use. See FD&C Act section 304(g) [21 U.S.C. 334 (g)].

Section 304(h) of the FD&C Act provides the FDA with the authority to order the administrative detention of any article of food that is found during an inspection, examination, or investigation under the FD&C Act, if FDA has reason to believe that such article is adulterated or misbranded. Become familiar with this section of the FD&C Act and the implementing regulations in 21 CFR Part 1, Subpart K. The FDA’s administrative detention authority applies to both food offered for import and food in domestic commerce. FDA’s authority to administratively detain food under Section 304(h) is separate and distinct from FDA’s authority to refuse admission of imported food under section 8018(a).

The authority to detain drugs can be found in Section 304(g) of the FD&C Act. The primary criteria are:
- The article(s) meets the definition of drug in section 201(g)(1) of the FD&C Act.
- There is reason to believe the drug(s) are adulterated or misbranded.
Please see RPM Chapter 5, Section 5.5 Administrative Detention of Drugs for drug detention procedures.

2.5.11.2 – Products Regulated by USDA in Dual Jurisdiction Establishments
Foods regulated by the USDA (i.e., meat, poultry, and processed egg products) located at a dual-jurisdiction facility and meeting the jurisdictional requirements of Section 304 of the FD&C Act and believed to be adulterated or misbranded, can be detained under USDA authority.

2.5.11.2.1 – Federal Meat Inspection Act
Federal Meat Inspection Act (FMIA) Sections 402 and 409(b) provide the FDA with the authority to detain meat products subject to the FMIA, found outside a USDA inspected plant, if the FDA has reason to believe the products are adulterated or misbranded under the FD&C Act. The detention may not exceed 20 days and the items detained shall not be moved by any person from the place of detention until released by the FDA representative.
2.5.1.1 - Poultry Products Inspection Act

Poultry Products Inspection Act (PPIA) Sections 19 and 24(b) provide the FDA with the authority to detain poultry products subject to the PPIA found outside a USDA inspected plant, if the FDA has reason to believe the products are adulterated or misbranded under the FD&C Act. Detention may not exceed 20 days and the items detained shall not be moved from the place of detention until released by the FDA representative.

2.5.1.3 - Egg Products Inspection Act

Egg Products Inspection Act (EPIA) Sections 19 and 23(d) provide the FDA with the authority to detain egg products subject to the EPIA, found outside an USDA inspected plant, if the FDA has reason to believe the products are in violation of the EPIA Act. Detention may not exceed 20 days and the items detained shall not be moved from the place of detention until released by the FDA representative.

2.6 - Procedural Steps for Execution of a Detention at a Firm

The procedures to be followed in both ordering and terminating a detention differ depending on the applicable authority and product. You must consult with your supervisor before detaining any food from a dual jurisdiction facility under Section 304 of the FD&C Act, or under the detention authorities in FMIA, PPIA, or EPIA. If upon consultation, you and your supervisor determine that a detention is the appropriate action, then you should initiate a request with them seeking approval from the affected district office. It's imperative that before detaining any food that you have the approval of the Division Director in whose district the article of food is located, or from an official senior to the division director, prior to detaining any food under Section 304(h) of the FD&C Act. You must also have the approval of the Division Director or an official senior to the Division Director before detaining any device, drug or tobacco product under Section 304(g). If prior written approval is not feasible, prior oral approval must be obtained and confirmed in writing as soon as possible.

2.6.1 - Detention Procedure

After assuring that the criteria for detention are met, immediately advise your supervisor of the situation.

The information you furnish be adequate to fully complete the following blocks appearing on Detention Order, FDA 2289: 2, 4, 5, 7, 8, 10, 11, 13, 15, 19, 20, 21, 22, 24 and 26. See Exhibit 2-2. See IOM 2.6.2.1.

2.6.1.1 - Considerations

If the article of food to be detained is in transit aboard a conveyance (e.g., railcar, truck, or ship), be aware that detention of food aboard a conveyance may impact other activities of commerce that are dependent upon the ongoing operation of the conveyance.

FDA may allow the detained food to be removed from the conveyance to a storage facility. However, consult with your supervisor on this matter because the determination of whether the
food can be moved from the conveyance to another location should be made based on considerations about the nature of the contaminant, security, preservation of the food, and accessibility to the food during the period of detention.

For all detentions, follow the guidance in IOM Section 4.3.4 to determine when FDA may examine a package that is in the possession, control, or custody of a common carrier. Guidance on resealing a conveyance is also found in IOM section 4.3.4.3.

If your supervisor instructs you to detain the article, proceed as directed in IOM 2.6.2.3, and 2.6.2.4.

2.6.1.2 - Executing the Detention
When you have been authorized to place a detention, proceed as follows:

- If the article is a food, indicate the conditions that are to be maintained while the article is detained by checking the appropriate method in Block 28 on the Detention Order (Form FDA 2289). After a device, drug, or food is detained, it may not be moved, unless specific procedures are followed. Consult your supervisor for guidance.
  - For detention of food under section 304(h), determine the storage conditions required (e.g., refrigeration), and whether movement to another facility is necessary to either provide the storage conditions required or for security purposes. Consult your supervisor for guidance. Indicate conditions that are to be maintained while the article of food is detained in the “Remarks” section of the detention notice (Block #26). If applicable, also indicate that the movement of the food to another facility during detention has been authorized in writing by the FDA Division Director or an FDA official senior to such director, pursuant to 21 CFR 1.380 and 1.381.
  - Maintain surveillance on detained products, including the in-transit products, during their transfer and after the products are placed in storage if possible.
  - Ensure the custodian (i.e., the person in possession of the article when detained) places or maintains the detained product under the proper storage conditions.
  - If neither of the above items are possible, you should then place product under detention and move it to a proper storage facility. Notify the custodian of the place of storage (use Block 16 on the FDA-2289) and advise your supervisor of the necessity for including this information in the letter to the custodian and/or owner of the article.

- Personally inform the immediate custodian, at the highest management level, that the article is under FDA detention. If the article is a device, inform the custodian that the record-keeping requirements of 21 CFR 800.55(k)40 are in effect. If the article is a drug, inform the custodian that the record-keeping requirements of 21CFR 1.980(k) are in effect.

- Prepare the Form FDA-2289, as instructed in IOM 2.7.2.3.1, and issue page 1, the original, to the custodian named. Point out the appeal rights of the owner of the article, which are listed on the back of page 1 of the FDA-2289, and the right to appeal, with or without requesting an informal hearing.

- Affix Detention Tags, FDA-2290, to the article in a manner to assure visibility. If necessary, a label other than the Detention Tag may be used to identify an article(s) of food that has been detained, provided the label includes all the information listed on the current FDA-2290.
2.6.2 - Detention Order (Form FDA 2289)
The Detention Order (Form FDA 2289) is a pre-numbered, five-part, snap-out form, constructed and arranged to serve as the Detention Order, as a report of the action and as a notice to the custodian of an opportunity for an informal hearing.

2.6.2.1 - Preparation of Detention Order Notice
Print or type the information in the appropriate blocks of the Form FDA 2289. The first page blocks--which must be filled for detentions of foods in accordance with 21 CFR 1.382 are those numbered 1, 3, 6, 9, 10, 11, 12, 15, 16, 17, and 18. In blocks 17 and 18, indicate the name and title of the person who approved the detention order, and the manner in which the approval was obtained. For devices or drugs, mark 24 and 26 as N/A. For meat, poultry, or egg products not being detained under the authority of section 304(h) of the FD&C Act, mark 17 and 18 as N/A. Complete block 2. Once page 1 is completed, signed, and issued to the custodian of the product, it becomes an official document, and the detention period begins.

Immediately complete the additional pages of the Form FDA 2289 (pages 2 through 5) and submit them to your supervisor, for processing the action. Blocks to be filled in on these pages are items 13, 14, and 19 through 28. These blocks should be completed as appropriate (e.g. if samples were collected) or according to the product being detained (e.g. device, drug, or food) if the pertinent information can be readily determined. See IOM Exhibit 2-2.

Specific instructions for completing the FDA 2289 are provided on the last pages of the form. Pages 2-5 of the form are identical and completion of these constitutes your report on the detention, unless directed otherwise by your supervisor. Promptly submit these pages to your supervisor when you return to the office. Use FDA Form 2289c to elaborate on items wherever necessary. List any recommendations you made to the custodian for special storage of the product, such as its need to be refrigerated, frozen, etc.

2.6.2.2 - Distribution of FDA-2289
Distribution of FDA-2289 - The five-part, snap-out form is distributed as follows:
- Page 1, original - Give to custodian and, if applicable, give a copy of page 1 to the owner of the product. Give the two-sided text page listing statutory references to the owner of the article.
- Page 2, 3, 4 - Turn in to your district immediately using the fastest means possible.
- Page 5 - Retain in your possession.

2.6.2.3 - Detention Tag FDA-2290
This tag is a warning and identification device intended to be affixed to the detained products. Reference: https://fda.sharepoint.com/sites/insideFDA-Administrative/FDA%20Forms/Forms/AllItems.aspx?id=%2Fsites%2FinsideFDA%2DAdministrative%
2.6.2.3.1 - Preparation
As soon as you have issued the Detention Notice, fill out Detention Tags FDA 2290, following the instructions below. The information on the 2289 should be copied onto the FDA 2290, but where there is not sufficient room, you may shorten or copy enough information to make it clear what is intended in the block. See IOM Exhibit 2-3.

2.6.2.3.2 - Use of Tag
Complete and affix tags so that they are visible on several sides of the lot being detained. Use sufficient tags to give adequate warning that the lot is under U.S. FDA Detention and must not be used, moved, or tampered with, in any manner.

Each tag has a self-locking pin, the point of which should be firmly inserted in an appropriate seam, border, flap, or other area of the container or product, and pulled sharply downward to engage the top curve of the pin. Do not simply lay tags on the articles. Secure them to the containers or products. If the locking pin cannot be used, tape or tie the tag firmly onto the container or item. If using the pdf version of the Detention Tag, use tape to affix the tag to the product. Print multiple copies so that you can affix tags in several locations as needed to clearly and fully identify the lot.

Advise the custodian that Detention Tags have been affixed, the reason for the detention, and that the merchandise may not be moved without written permission of the agency. In-process devices may be completed without permission. See 21 CFR 800.55(h)(2) for instructions on devices. See 21 CFR 1.980(h)(2) for instructions on drugs. See 21 CFR 1.381(c) for detention of foods.

2.6.2.4 - Termination of Detention
When final action has been taken on the detention, you will be authorized to terminate the detention. This will occur when one of the following conditions has been met.

1. For articles of food under detention, the article of food has been destroyed under appropriate supervision.

2. For drugs or devices, the product has been brought into compliance or destroyed under appropriate supervision. For meat, poultry, or egg products detained under authority of the FMIA, PPPIA, or EPIA, the product has been brought into compliance, denatured or destroyed under appropriate supervision.

3. For meat, poultry, and egg products detained under authority of the FMIA, PPPIA, or EPIA, the USDA, state, county, or local authorities have accepted jurisdiction and control of the article.

4. For meat, poultry, and egg products detained under authority of the FMIA, PPPIA, or EPIA, it has been determined there is no significant violation of the FD&C Act, or of the EPIA,
whichever is applicable, and the USDA has been notified that the FDA intends to terminate the detention.

5. Twenty calendar days have expired (or, if an additional 10-calendar-day detention period has been ordered, 30 calendar days have expired), counting from the day and hour of detention of the product. In this circumstance, no action is necessary on the part of the district.

6. A seizure action under section 304(a) of the FD&C Act has been instituted in court, and the goods have been seized by the U.S. Marshals pursuant to a court-issued warrant; or injunction action under section 302 of the FD&C Act has been instituted in court.

7. The division director or the Office of Regulatory Affairs program directors order the termination.

2.6.2.4.1 - Removal of Detention Tags
As soon as you are authorized to terminate the detention, proceed to where the detained material is stored, then personally remove and completely destroy all detention tags. Do not merely throw them in the trash.

2.6.2.4.2 - Issuance of Detention Termination Notice FDA 2291
Once you have removed all detention tags, inform the custodian that the article is no longer under detention. Immediately prepare a Detention Termination Notice by filling out blocks 1 through 12, and the bottom of the form to include name, title, and signature. Give the original (page 1) to the custodian. This action terminates the detention. Complete the "Remarks" section to elaborate on pertinent information such as supervision, reconditioning, destruction accomplished, etc. The Detention Termination Notice, FDA 2291, together with Detention Notice, FDA 2289, will, unless instructed otherwise, constitute the complete report on the detention. See IOM Exhibit 2-4.


2.6.3 - Sampling
When sampling is directed, official samples of articles involved in this type of operation are collected, prepared, and submitted in the same manner as any other regulatory samples. In the case of food detained under Section 304(h) of the FD&C Act, consult with your supervisor to determine whether the suspected contaminant in articles of food that have been detained makes it necessary to follow sampling procedures that may be different from those followed for routine regulatory samples.

2.6.4 - Supervision of Reconditioning, Denaturing, Or Destruction
Methods and procedures for reconditioning, denaturing, or destruction will be proposed to the division by the owner of the devices, drugs, or meat, poultry, or egg products. For food detained under Section 304(h) of the FD&C Act, destruction will likely be the only option, and it can only be done after the FDA approves in writing a request to modify the detention order. For all detentions, do not take any action on reconditioning, denaturing, or destruction unless you are authorized by your supervisor. Division
officials will determine the adequacy of the proposed method. If satisfactory, you will be advised of the procedure and authorized to monitor the action.

When the operation is satisfactorily completed, and when authorized, terminate the detention as indicated in IOM 2.6.2.6.

The results of the reconditioning, denaturing, or destruction may be described in the "Remarks" section on the Detention Termination Notice, FDA 2291, if desired. See IOM Exhibit 2-4.

2.6.5 - Reporting
Except in unusual situations, or unless instructed otherwise by your supervisor, the Detention Order, Form FDA 2289, the Detention Order Termination, Form FDA 2291, and the Collection Report provide all information required to report the action from detention to termination.

2.7 - Denaturing
The purpose of denaturing is to prevent salvage or diversion of violative materials for human consumption. When products must be destroyed through a procedure other than incineration or direct entry into a landfill or compost operation, they are typically denatured using a chemical agent, rendering them undesirable to attempt to salvage or later sell for human consumption.

2.7.1 - Diversion to Animal Feed
The indiscriminate use of contaminated food for livestock may constitute a hazard to such livestock, as well as humans. Due to this concern, all diversion requests of this nature should be forwarded to the Center for Veterinary Medicine (CVM), Division of Compliance for review, to determine if the product may be converted to animal feed.

2.7.1.1 - Rodent or Bird Contaminated Foods
Diversion of rodent- or bird-contaminated foods for animal feed is authorized only when the contaminated product is treated by heat to destroy *Salmonella* organisms. In the case of wheat and other grains containing rodent excreta, a suitable heat process may be used, or the product is examined bacteriologically and proven not to contain *Salmonella*.

2.7.1.2 - Moldy Food
If processors insist on salvage of moldy grain or foods for animal feed use, it must be done under proper supervision, and provide for:
- Treatment by dry heating to destroy viable spoilage microorganisms (generally, this will result in grain having a toasted color and odor), and
- Evidence it does not contain mycotoxins, and
- Evidence, by animal feeding studies, the product is safe for animal use.
2.7.1.3 - Pesticide Contamination
Foods contaminated by pesticide residues should not be diverted to animal food use unless a determination is made that assures illegal residues will not be present in the food animal or their food products, (e.g., meat, milk, eggs).

2.7.2 - Decharacterization for Non-Food or Feed Purposes
Choose the method(s) by considering the type of the denaturant, the physical properties of the diverted material, and the ultimate use of the product.

2.7.3 - Reconditioning and Destruction
Sections 304 and 801 of the FD&C Act [21 U.S.C. 334 and 381] provide the legal basis for the reconditioning or destruction of goods under domestic seizure or import detention.

Reconditioning and destruction are the means whereby goods are brought into compliance with the law, or permanently disassociated from their intended use. Manpower may not be expended on supervision of reconditioning and destruction of goods except under administrative controls, detention, or emergency and disaster operations. See IOM 8.1.5.8 for operations in disasters.

FDA does not seek or condone the destruction of books or other publications. FDA policy and practice tries to be sensitive to the potential First Amendment issues associated with the regulation of books and other printed materials that function as labeling of a product. See Compliance Policy Guide 140.100. In the context of judicial enforcement, disposition of any labeling subject to the court's jurisdiction is determined by the court. In a voluntary compliance situation, the disposition is the prerogative of the manufacturer, distributor, wholesaler, or retailer. Agency policy does not authorize field employees to direct or limit the options for disposition of violative labeling or other printed materials in such circumstances. Good judgment should always be exercised in such matters.

Section 536(b) of the FD&C Act [21 U.S.C. 360ii (b)] provides authority for electronic products to be reconditioned if FDA determines they can be brought into compliance with radiation performance standards. Therefore, reconditioning of radiation-emitting products must be approved by the Center for Devices and Radiological Health (CDRH), OHT7: Office of Invitro Diagnostics and Radiological Health, prior to implementation to assure compliance with performance standards. If a foreign manufacturer conducts the reconditioning, the division should notify both the importer/consignee and the foreign manufacturer's agent of all FDA actions.

2.8 - Judicial Actions

2.8.1 - Information
An Information is a legal document filed in misdemeanor actions identifying the defendants and setting forth the charges. The Information is forwarded to the appropriate U.S. attorney, who then files the legal instruments. A trial date is set by the court. Ideally, trial preparation is a collaboration between
representatives of the U.S. attorney's office, Office of the Chief Counsel (OCC), the division, and the involved FDA center.

2.8.2 - Grand Jury Proceedings
The Department of Justice (DOJ) must proceed by indictment in all felony cases. Evidence in possession of the government is presented to a grand jury that decides if it is sufficient to warrant prosecution. If the grand jury returns a "True Bill", and the defendant pleads not guilty at the arraignment, preparation for trial begins.

2.8.3 - Seizure
Seizure is a judicial civil action directed against specific offending goods, in which goods are "arrested." Authority for seizure is found in Section 304 of the FD&C Act. Originally designed to remove violative goods from consumer channels, it was intended primarily as a remedial step; however, this sanction often has a punitive and deterrent effect.

For more information on seizure actions consult RPM Chapter 6-1 “Seizures.”

2.8.3.1 – Division Recommendation
The division considers all evidence, including any establishment inspection, sample collection, and analytical results, as an inspection progresses. The Investigations Branch communicates with the Compliance Branch during the inspection, and if the division determines a seizure is the best course of action, the compliance officer sets up a Preliminary Assessment Call (PA call). The investigator typically participates in the PA call and works closely with the compliance officer. If during the PA call there is consensus that a seizure action should be pursued, the process described in the RPM is initiated (See link above).

2.8.3.2 - Department of Justice
The Food and Drug Division of the HHS OCC reviews and forwards the seizure action to the U.S. attorney assigned to the judicial district in which the violative goods are located, through the seizing district. The U.S. attorney files a Complaint for Forfeiture addressed to the U.S. district court, setting forth the facts of the case and calling for the "arrest" of the goods. This complaint is filed with the appropriate district court.

2.8.3.3 - U.S. District Court
The court orders the arrest of the goods by issuing a motion and warrant to the U.S. Marshals Service, directing the seizure of the goods.
2.8.3.4 – Seizure of Goods by the Marshal and Investigator’s Role
A Deputy U.S. Marshal (deputy marshal) seizes the goods, which then become the property of the court. You may be asked to assist in the seizure. If so, submit a memorandum to your division office covering this activity. This often includes documenting a detailed list of all product names, amount of each product seized, and location of each product. The investigator should work with the compliance officer prior to assisting the deputy marshal to determine the activities that must be documented.

2.8.3.5 - Claimant and Options
Any person who has an interest in the goods may appear as claimant or to step in to intervene and claim the goods.

2.8.3.6 - Abandonment
If no claimant appears within a specified time, (return date), then the U.S. attorney requests a Default Decree of Condemnation and Forfeiture, in which the court condemns the goods and directs the U.S. Marshals Service to destroy or otherwise dispose of the goods. Usually, the division assists in determining the method of disposal. You may be asked to help in the actual disposition. However, primary responsibility for disposition of seized lots following a default decree lies with the U.S. Marshals Service. Your role may include accompanying a deputy marshal to witness the operation. Although you are there in an advisory capacity, assist as needed to assure compliance with the court order. Promptly submit a written report of your observations upon completion of the operation. (See IOM 8.1.2.1 and 8.1.9.2)

2.8.3.7 – Proposed Actions to Come into Compliance from Claimant
A claimant may propose the goods be destroyed or reconditioned to bring them into compliance. After the FDA agrees to the method of reconditioning, the court issues a Decree of Condemnation permitting destruction or reconditioning under the supervision of the FDA, after a bond is posted. The investigator will typically observe the destruction and/or reconditioning as defined in the court order. If the reconditioning process does not appear to comply with the order, you should immediately advise the claimant and your supervisor. Submit a detailed report upon conclusion of the operation. In instances where the operation is prolonged, you should submit interim progress reports. Include the following information in your report of the operation:

- Identification of the case (sample number, court number, FDA number, product, and claimant).
- Description of the method of reconditioning or destruction. Collect pertinent written methods, labels, etc.
- Disposition of rejects; explanation for unaccounted goods.
- Findings of field examinations.
- Exhibits and samples collected. Do not pay for samples collected during reconditioning operations conducted under a consent decree.
• Expenses, including time spent in supervision and travel, mileage, per diem, and incidental expenses.

2.8.3.8 - Contested Seizure
A claimant may file an answer to the complaint and deny the allegations. The issues then go to trial. See Court Room Testimony section below (Reference section).

2.8.4 - Injunction
An injunction is a civil restraint issued by the court to prohibit violations of the FD&C Act. Injunction is designed to stem the flow of violative products in interstate commerce, and to correct the conditions in the establishment.

Injunction actions must be processed within strict time frames. Therefore, you may be requested to conduct an inspection to determine the current condition of a firm and to obtain specific information required for the injunction.

An injunction is ongoing. For more information on how to manage injunctions refer to RPM 6.2.

2.8.4.1 – Injunction Recommendation
The division considers all evidence, including inspections, samples, and analytical results. The Investigations Branch communicates with the Compliance Branch during the inspection, and if the division determines an injunction is the best course of action, the compliance officer sets up a Preliminary Assessment Call (PA call). The investigator typically participates in the PA call and works closely with the compliance officer. If during the PA call there is consensus that an injunction should be pursued, the process described in the RPM is initiated (See RPM 6-2-9).

2.8.4.2 - Temporary Restraining Order (TRO), Preliminary Injunction and Permanent Injunction
See RPM 6-2-3 for detailed definitions of these terms.

A temporary restraining order (TRO) is a court-enforced order entered to control an emergency situation. A TRO seeks immediate temporary relief. The TRO may be subject to a hearing prior to its expiration. Generally, a TRO lasts 10 days, but can be extended 10 days prior to hearing (a total of 20 days). If a hearing is held, the U.S. attorney presents evidence to support the injunction. This is not a courtroom trial described in 2.8.4.3.

A preliminary injunction may be issued by a judge based on a motion from the government requesting one prior to a trial. The judge may or may not grant a hearing depending on the actions of the defense.
A permanent injunction is a final decree from the court declaring actions that must be taken to correct the continuing violations. It may be entered by the court following a trial, hearing, or without a hearing, if no one contests the DOJ petition.

2.8.4.3 – Processing the Injunction
If the center(s) and OCC concur with the injunction recommendation, OCC sends a referral letter to the DOJ. If DOJ concurs, it will then issue a letter, containing a proposed consent decree, to the respective firm. If the firm signs the consent decree, the complaint is entered into the court. If the firm does not sign it, a trial begins in the U.S. court. (See Court Room Testimony section below.) If the court rules in favor of the government, a court-ordered injunction is filed. The terms of the injunction specify the steps to be taken to correct the violations at issue. See RPM 6.2.3 for details on the differences in the process and timeframes between a preliminary and permanent injunction. Unless there is a trial and the court rules in the firm’s favor, or the case is withdrawn by the government, the outcome of an injunction case is either a court-ordered injunctive relief or a consent decree signed by the firm. In either case, the firm must comply with the terms of the court’s order.

2.8.4.4 - Division Follow-up
It is the agency’s responsibility to assure the terms of an injunction are met. This may include inspections to assure compliance. You must review the court order (injunction or consent decree) prior to inspection to assure that the firm is not only meeting the requirements of the regulations but is also meeting any additional requirements set forth by the court.

If during the inspection the investigator determines that the terms of the consent decree are not being followed, the supervisor and compliance officer should be notified immediately. Often the terms of the injunction require the firm to pay for the cost of supervision. If so, the investigator must document the hours spent inspecting at the firm, as well as any applicable costs related to flights, mileage, lodging, and per diem, so that the compliance branch can appropriately charge the firm for the cost of supervision. (see RPM 6-2-14)

2.8.5 - Prosecution
Prosecution is a criminal sanction directed against a firm and/or responsible individuals. Prosecutions can be pursued at one of two levels: misdemeanor or felony and Misdemeanor prosecutions. A prosecution is punitive, with the view of punishing past behavior and obtaining future compliance.

2.8.6 - Court Room Testimony
If the seizure, injunction, or prosecution is contested, the case goes to trial. If required to testify, the investigator will work with the U.S. attorney and OCC to prepare.
2.8.6.1 - Courtroom Testimony
You may be called to testify in court before a judge, jury, or grand jury; or at a deposition before opposing counsel. Effective testimony is a result of quality investigative skills, the ability to prepare factual and informative investigative reports, and thorough preparation.

As a fact witness, you are required to testify from memory, but you are allowed to refer to notes, reports, and memoranda, as necessary to refresh your recollection. For this reason, and because they are available to opposing counsel; your notes, reports and the like must be accurate, organized, and complete.

There is little difference in giving testimony in court, in a deposition or before a grand jury. In a deposition, testimony is given upon interrogation by opposing counsel, under oath, and before a court reporter. Use guidance from your (the government's) attorney in preparing for a deposition. Once completed, the deposition is available to all persons interested in the case and is available for use at trial.

In a grand jury, testimony is given under oath to a group of jurors who determine whether sufficient evidence exists to charge an individual or party with a felony (See IOM 2.2.7.3).

2.8.6.2 - Testimony Preparation
Keep in mind you must have approval to testify. The authority to testify is found in 21 CFR 20.1. The following suggestions may be helpful in preparing to provide testimony in court, before a grand jury or at a deposition:

- Carefully and thoroughly review your notes, inspection reports, and all information about samples collected.
- Be neat in your personal appearance; dress conservatively in business attire and be well groomed.
- When you take the witness stand, sit erectly in your chair, look around the room to familiarize yourself with the court surroundings, but also try to assume a feeling of comfort and ease.
- Tell the truth. You are not there to convince, only to answer. If asked, do not hesitate to admit that you have discussed your testimony in advance with the U.S. attorney's office.
- Do not volunteer information. Do not interject comments that you have not been asked to make, as comments could be inadmissible and could result in a mistrial.
- Be sure you fully understand the question before you answer. If you don't understand the question, request clarification.
- Take your time. Give each question ample thought, as well as the time needed, to understand and formulate your answer.
- Do not answer questions too quickly. Give your attorney time to raise an objection in case it is a question you should not answer.
• Answer questions clearly and loudly enough so that everyone can hear you. Look at and address your remarks to the jury so that all jury members will be able to hear and understand you.
• Speak directly and authoritatively. Do not use ambiguous phrases such as, "I guess so," or "I believe," etc.
• However, in instances where you genuinely lack the information or facts with which to answer, it is quite acceptable and advisable to reply, "I don't know."

If you are testifying virtually, you should also ensure that you have a plain, undistracting background and that your internet connection will be uninterrupted. Plan to test your internet connection and assure that the platform being used (e.g.; Zoom, Teams, etc.) is installed and operating on your laptop before you connect for the testimony.

2.9 – Compliance Achievement for Voluntary Corrective Actions
The FDA uses a blend of industry voluntary corrections and regulatory actions to help achieve industry compliance. See FMD 86 and RPM 10-2.

A voluntary corrective action is defined as the observed voluntary repair, modification, or adjustment of a violative condition or product. For purposes of this definition, violative means the product or condition does not comply with the Acts FDA enforces or their associated regulations.

Voluntary destruction, in lieu of seizure of small lots of violative goods, shall be encouraged in instances where the proposed method is adequate. Supervision of voluntary segregation and denaturing of violative goods shall not be provided, except where it can be accomplished quickly and effectively, using minimal inspectional resources, and in a manner consistent with procedures outlined in this subchapter. The most extensive actions in this area usually occur in disaster situations. Follow instructions in IOM 8.1.5.8 Disaster/Emergency Response.

Do not engage in actual destruction, reconditioning, repair, modification, etc. of goods. This is the responsibility of the owner or dealer. You are a witness only. Samples of violative goods should be collected prior to voluntary destruction if needed to support subsequent action against the responsible individuals. Take photographs where applicable. See IOM 5.11.2.1 and IOM 2.6.4, 2.6.4.1/2 for reporting requirements.

2.9.1 - Destruction
Before you supervise destruction, be sure management is aware the action is voluntary and that you are acting only as a witness. See IOM 2.6.4.

Personally witness all destructions, making certain destroyed goods are rendered totally unsalvageable for use as a food, drug, device, etc. Keep in mind your own personal as well as public safety. Exercise proper precautions in dealing with potentially dangerous substances and situations. Comply with local ordinances regarding the disposition of garbage and trash.
Note that certain products should not be disposed of in a conventional manner (e.g., sanitary landfill, flushing down the drain, etc.), especially if they contain chemicals that are banned (e.g., chloroform, methapyrilene, hexachlorophene, PCB, etc.), and have been classified by the EPA as hazardous and toxic substances. These products may require a special method of disposal by a licensed hazardous disposal facility. Any possible hazardous or toxic substance (carcinogen, mutagen, etc.) should not be disposed of without prior consultation by the firm with the EPA and/or the regulating state authority. Refer to 21 CFR Part 25 and the National Environmental Protection Act for guidance regarding the environmental impact of voluntary destructions.

2.9.1.1 - DEA Controlled Drugs
The FDA has a memorandum of understanding (MOU) with the Drug Enforcement Administration (DEA) (see MOU 225-15-11). The FDA and DEA have a written policy to permit FDA representatives, in certain situations, to witness the destruction of DEA-controlled drugs. The procedures and instructions to follow when these drugs are destroyed are:

2.9.1.1.1 - DEA Approval
The FDA and the DEA have a mutual, written policy concerning witnessing the destruction of drugs under the distribution control of DEA. This policy dictates that FDA, upon receiving a request to witness such destruction, will advise the DEA regional office about the request and obtain approval for the action. If approval is requested by telephone and verbally approved, the approval should be reflected in writing for the record.

2.9.1.1.2 - Procedure
The necessity for FDA personnel to witness destruction of DEA-controlled drugs typically occurs in one of two situations:

- when you are already present at the firm in question, and you encounter DEA-controlled drugs, and you are requested to witness destruction; or
- when DEA-controlled drugs are to be destroyed at the same time the FDA is witnessing destruction of other drugs, not under DEA control.

If you are in a firm either conducting an inspection or witnessing destruction of drugs under FDA's distribution control, and the firm requests you to also witness destruction of DEA-controlled drugs, do not commit yourself. Telephone your supervisor for instructions. You will be advised whether to proceed after your division communicates with DEA. In all other situations, refer the requester to DEA.

If the request to witness the destruction is approved, observe the destruction, and prepare DEA Form DEA 41. Instructions for completing it are included with the form.

2.9.2 - Reconditioning
The supervision of voluntary segregation of violative goods without the regulatory safeguards of seizure should be avoided. Voluntary segregation and destruction of violative lots should be encouraged; but under no circumstances should you supervise the voluntary segregation and salvage of unfit goods, regardless of the nature of the violation or the size of the lot. Be sure management is aware that the segregation is its responsibility. Collect samples where indicated, and/or advise the dealer or owner of
their responsibilities under the law. If the dealer decides to voluntarily destroy any lot, refer them to the National Environmental Protection Act (NEPA). See IOM 2.6.2.

2.9.3 – Reporting Voluntary Correction
Report any voluntary correction of a problem unrelated to a division recommendation for regulatory action.

2.9.3.1 - Documenting Voluntary Destruction
Prior to supervising voluntary destruction, prepare a statement on the firm’s letterhead, or on an FDA 463a Affidavit, providing the following information.
- Voluntary nature of the action, with you as a witness.
- Name of the product, including applicable code marks.
- Condition of the lot.
- Amount.
- Method of destruction.
- Signature of responsible individual.

2.9.4 - Compliance Achievement Reporting
Voluntary corrective actions should be described in the EIR and reported into the Compliance Achievement Reporting System (CARS) in the Field Accomplishments and Compliance Tracking System (FACTS) (Exhibit 5-15) per division standard operating procedures (SOP). Reportable items include:
- Voluntary destruction of any violative product by the person in possession of it.
- Destruction of violative products by a cooperating food or health official, where such product was discovered by and reported to such official by the FDA, or when those officials were doing work for the FDA under contract. Do not report formal condemnation by cooperating officials in the usual course of their independent work.
- Voluntary destruction of manufacturer’s raw materials during an inspection.
- Capital Improvements such as significant improvements correcting a violative condition including, for example new equipment, rodent-proofing, etc. Typically, these corrections cannot be verified during the inspection where they are observed and should be reported at follow-up inspections where actual improvement has been accomplished and is the result of a previous FDA observation. It should not be reported in CARS when it resulted from a seizure, injunction, or prosecution.
- Correction of GMP deficiencies when, during an inspection, the investigator observes that good manufacturing practice (GMP) deficiencies have been corrected since the previous inspection. These corrections are based on the previous FDA-483 and any communication following the previous inspection identifying significant deficiencies not listed in FDA-483. Corrections reported should be specific to observations made during inspections and reported when completed.
- Formula or label correction made based on a sample analysis, consumer complaint, etc.
- Additional employment of personnel for quality improvement or improved quality control.
• Initiation of an education and/or training program among employees or producers, or other general industry movement to improve conditions.

Do not report:

• Recalls, although voluntary, because they are already recorded elsewhere. Corrections that are not directly attributable to the efforts of the FDA, or to states under contract to the FDA.
• Corrections as a result of a seizure, injunction, or prosecution.
• Medical Devices Only: Use Form FDA 2473a to report corrections related to field compliance testing of diagnostic X-Ray equipment, as directed by the Compliance Program.

2.10 – Regulatory Submissions
This subchapter provides information on the procedures for obtaining information and filing applications with the agency. The filing and registration requirements are directed by the FD&C Act and its implementing regulations. They are filed, in most cases, by industry (e.g., drug registration, Low Acid Canned Food (LACF) registration and process filing, new drug applications, etc.).

Although these regulatory submissions are typically submitted to the various centers, it is important that you are introduced to these applications. Issues identified by the centers during the application review process can lead to follow-up assignments for ORA. In addition, while conducting a surveillance assignment, you may find that an establishment has not filed a regulatory application or is not following an application submission. The filing itself can provide information on what regulations are applicable to an establishment when the inspection is conducted.

Complete, accurate and up-to-date establishment registration and listing information is essential to promote safety. FDA relies on establishment registration and listing information for several key programs, including:

• Establishment inspections (foreign and domestic)
• Post market surveillance
• Counterterrorism
• Recalls
• Drug quality reports
• Adverse event reports
• Monitoring of drug shortages and availability
• Supply chain security
• Import admissibility decisions and export decisions
• Identification of products that are marketed without an approved application
• Establishment of user fees

2.10.1 – Human Foods
The FD&C Act was amended in 2002 requiring “any facility engaged in manufacturing, processing, packing, or holding food for consumption in the United States be registered with the Secretary.” See 21 U.S. Code § 350d. For more information see the FDA/CFSAN website on food firm registration.
2.10.1.1 - Low Acid Canned Food (LACF) / Acidified Foods (AF) Food Canning Establishment (FCE) Registration
Food Canning Establishments (FCE) (foreign and domestic) engaged in the manufacturing of Low Acid Canned Food/Acidified Foods (LACF/AF) offering their products for interstate commerce within the United States are required by 21 CFR Parts 108, 113, and 114 to register their facility with the FDA. Registration details can be found on the FDA Website at Establishment Registration & Process Filing for Acidified and Low-Acid Canned Foods (LACF) | FDA.

2.10.1.2 - FCE Process Filing of LACF/AF Processors
Processors must submit scheduled process information for their LACF/AF products. Details can be found on the FDA website at Establishment Registration & Process Filing for Acidified and Low-Acid Canned Foods (LACF): Paper Submissions | FDA.

2.10.1.3 – Cosmetics
Cosmetics registration is voluntary. Details on registration for cosmetic establishments can be found on the FDA website at Voluntary Cosmetic Registration Program | FDA.

2.10.1.4 – Color Certification Program
Color additives are subject to FDA approval before use in many FDA-regulated products that come in contact with human or animal bodies for a significant period of time. FDA will also certify batches of color additives. Details about color certification can be found on the FDA website at Color Certification | FDA.

2.10.1.5 – Infant Formula
Prior to introducing or delivering for introduction a new infant formula into interstate commerce, persons responsible for manufacturing or distribution of it must register with the FDA. Details about registration can be found on the FDA website at Infant Formula Registration & Submissions | FDA.

2.10.1.6 - Interstate Certified Shellfish (Fresh and Frozen Oysters, Clams, and Mussels) Shippers
FDA maintains the Interstate Certified Shellfish Shippers List (ICSSL). The list includes firms that may ship molluscan shellfish in interstate commerce under the National Shellfish Sanitation Program (NSSP). Details about the listing and the program can be found on the FDA website at Interstate Certified Shellfish Shippers List | FDA.

2.10.1.7 - Interstate Milk Shippers (IMS)
FDA maintains the Interstate Milk Shippers List (IMSL). The list includes firms that may ship Grade A milk and milk products in interstate commerce under the National Milk Safety Program. Details about the listing and the program can be found on the FDA website at Interstate Milk Shippers List | FDA.
2.10.2 – Human Drugs

The FD&C Act and its regulations require the filing of certain forms by firms that produce human drugs and drug-related products. The requirements and procedures for these are described below.

2.10.2.1 - Registration and Listing

Owners or operators of drug manufacturing establishments are required to register their establishments with the FDA. Registrants are also required to list each drug manufactured at their establishment(s) intended for commercial distribution and to submit updated drug listing information to the FDA twice each year, in June and in December, notifying FDA if this information has changed.

Registration and listing are required whether interstate commerce is involved or not.

  
  General information and questions can be addressed by: phone: 301-210-2840 or e-mail: eDRLS@fda.hhs.gov. See IOM Exhibit 5-12 for types for drug operations that require registration and listing.

- **Outsourcing Facility Registration** - The guidance documents on electronic submissions for outsourcing facilities’ registration and drug product reporting is available at: [https://www.fda.gov/media/87570/download](https://www.fda.gov/media/87570/download) and [https://www.fda.gov/media/90173/download](https://www.fda.gov/media/90173/download).
  
  General information and questions concerning outsourcing facilities’ registrations and product reporting can be addressed by: Compounding@fda.hhs.gov.

21 CFR 207.69 defines the requirements for the official contact and the United States agent for registration and listing information.

Since many products and components are manufactured overseas, particular attention should be made to verify that the U.S. Agent as defined in 207.69(b) is correct and has the defined responsibilities such as when there is need to initiate product recalls or facilitate a foreign inspection.

207.69(b) U.S. Agent: Registrants of foreign establishments subject to this part must designate a single United States agent. The United States agent must reside or maintain a place of business in the United States and may not be a mailbox, answering machine or service, or other place where a person acting as the United States agent is not physically present. The United States agent is responsible for:

1. Reviewing, disseminating, routing, and responding to all communications from the FDA including emergency communications;
2. Responding to questions concerning those drugs that are imported or offered for import to the United States;
3. Assisting the FDA in scheduling inspections; and
(4) If the FDA is unable to contact a foreign registrant directly or expeditiously, the agency may provide the information and/or documents to the United States agent.

2.10.2.2 - Investigational New Drug Application (IND)
An Investigational New Drug (IND) application must be submitted to the FDA by a drug sponsor before beginning tests of a new drug on humans. The IND contains the plan for the study and is supposed to give a complete picture of the drug, including its structural formula, animal test results, and manufacturing information. Detailed instructions for the submission of INDs can be found in 21 CFR Part 312.

Federal law requires that a drug be the subject of an approved marketing application before it is transported or distributed across state lines. Because a sponsor will probably want to ship the investigational drug to clinical investigators in many states, it must seek an exemption from that legal requirement. The IND is the means through which the sponsor technically obtains this exemption from the FDA.

More information on the IND Process.

2.10.2.3 - New Drug Application (NDA)
A New Drug Application is an application requesting FDA approval to market, in interstate commerce, a new drug for human use. The application must contain, among other things, data from clinical studies needed for FDA review from specific technical viewpoints, including chemistry, pharmacology, biopharmaceutics, statistics, anti-infectives, and microbiology. Detailed instructions for the submission of NDAs can be found in 21 CFR Part 314.

The goals of the NDA are to provide enough information to enable the FDA reviewer to reach the following key decisions:

- Whether the drug is safe and effective in its proposed use(s), and whether the benefits of the drug outweigh the risks.
- Whether the drug’s proposed labels and labeling are appropriate, and what they should contain.
- Whether the methods used in manufacturing the drug and the controls used to maintain the drug’s quality are adequate to preserve the drug’s identity, strength, quality, and purity.

The documentation required in an NDA should be adequate enough to tell the drug’s whole story, including its ingredients, the drug’s behavior in the body, the results of animal studies, the nature and results of clinical tests or studies, and information about the drug’s manufacturing, processing and packaging.

More information on New Drug Applications.

2.10.2.4 - Abbreviated New Drug Application (ANDA)
An Abbreviated New Drug Application (ANDA) contains data that is submitted to the FDA for the review and potential approval of a generic drug product. Once approved, an applicant may
manufacture and market the generic drug product to provide a safe, effective, lower-cost alternative to the brand-name drug it references.

ANDAs are for products with the same or very closely related active ingredients, dose form, strength, administration route, use, and labeling as a product already shown to be safe and effective. An ANDA includes all the information on chemistry and manufacturing controls found in a new drug application (NDA), but is not required to include data from studies in animals and humans. It must, however, contain evidence that the duplicate drug is bioequivalent to the previously approved drug. Information concerning the submission of ANDAs can be found in 21 CFR Part 320. For more information, visit ANDA.

2.10.3 – Animal Foods and Drugs
Requirements for registration and filing of various applications by firms that manufacture animal drugs, feeds, and other veterinary products are required by the FD&C Act.

2.10.3.1 - Registration and Listing
Owners or operators of all drug establishments, not exempt under Section 510(g) of the FD&C Act [21 U.S.C. 360 (g)] or Subpart D of 21 CFR 207, who engage in the manufacture, preparation, propagation, compounding, or processing of a drug or drugs, are required to register. Also, they must submit a list of every drug in commercial distribution; however, such listing information may instead be submitted by the parent, subsidiary, and/or affiliate company for all establishments when operations are conducted at more than one establishment, and there exists joint ownership and control among all the establishments. Owners and operators of establishments engaged in manufacture or processing of drug products must register and list their products.

The owner or operator of an establishment must register within five days after beginning of the operation and submit a list of every drug in commercial distribution at that time. Owners and operators of all establishments engaged in drug activities described in 21 CFR 207.3(a)(8) shall register annually. The guidance document on electronic submissions for drug establishment registration and drug product listing is available at: https://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/ucm072339.pdf.

For information on registered animal drug firms, contact CVM’s Registration Monitor (HFV-212), 7519 Standish Place, Rockville, MD 20855, or 240-402-6816. You may make inquiries on the registration status of individual firms through CVM’s Registration Monitor or through the Medicated Feed webpage at Medicated Feeds.

For information on animal drug listing, CVM maintains its own database for animal drug listing found at Animal Drugs @ FDA. You may also make inquiries for information via email at MedicatedFeedsTeamMail@fda.hhs.gov.
2.10.3.2 - Medicated Feed Mill License (FML)
An approved medicated feed mill license is required for facilities that manufacture feed using
Category II, Type A medicated articles; liquid and free-choice medicated feed containing a Category
II drug; or liquid and free-choice medicated feed containing a Category I drug that follow an
approved proprietary formula and/or specifications.

Licensed mills are required to operate in compliance with current GMP described in 21 CFR 225 and
must undergo a pre-approval inspection prior to licensure. Licensed mills must also register as drug
establishments with FDA per 21 CFR 207. Registration is completed electronically each year between
October 1 and December 31. Information on how to complete registration and check registration
status can be found on CVM’s Medicated Feeds webpage.

For general information and questions, an email can be sent to the Medicated Feeds Team at
MedicatedFeedsTeamMail@fda.hhs.gov.

2.10.3.3 - New Animal Drug Application (NADA)
A new animal drug is defined, in part, as any drug intended for use in animals other than man--
including any drug intended for use in animal feed but not including the animal feed--the
composition of which is such that the drug is not generally recognized as safe and effective for the
use under the conditions prescribed, recommended, or suggested in the labeling of the drug (21
U.S.C. Section 321(v)). Manufacturers of new animal drugs must complete a New Animal Drug
Application (NADA) and receive approval prior to distribution.

New Animal Drug Applications must be submitted on a form FDA 356. The applications must be
signed by the applicant or by an authorized attorney, agent, or official. The application must be filled
out completely, in triplicate, and submitted to the address below.

FDA 356 which can be obtained from:
Food and Drug Administration
Center for Veterinary Medicine (HFV-12)
7500 Standish Place
Rockville, MD 20855

Completed NADAs should be mailed to:
Food and Drug Administration
Center for Veterinary Medicine (HFV-199)
7500 Standish Place
Rockville, MD 20855

General information or questions can be answered by calling 240-276-9300 or more information is
available at NADA.
2.10.3.4 - Abbreviated New Animal Drug Application (ANADA)

The Generic Animal Drug and Patent Term Restoration Act amended the FD&C Act to provide for the approval of generic copies of previously approved animal drug products. The generic product may be approved by providing evidence that it contains the same active ingredients, in the same concentration, as the approved article, and is bioequivalent. The information is submitted to the FDA in the form of an Abbreviated New Animal Drug Application or ANADA.

An ANADA must be submitted to FDA on the form FDA 356V. The format and content of the application must be in accordance with the policies and procedures established by FDA’s CVM. The application must be filled out completely in triplicate and submitted to the address below.

ANADA’s may also use the form FDA 356 which can be obtained from:

Food and Drug Administration
Center for Veterinary Medicine (HFV-12)
7500 Standish Place
Rockville, MD 20855

Completed legible applications should be mailed to:

Food and Drug Administration
Center for Veterinary Medicine (HFV-199)
7500 Standish Place
Rockville, MD 20855

Assistance and additional information can be obtained by calling 240-402-5674. More information is available at ANADA.

2.10.4 – Medical Devices

The FD&C Act, its amendments, and the regulations promulgated under the Act, require the filing of certain forms and the submission of certain data by those involved in the production (and in some cases the use) of medical devices and radiological products. Within the CDRH, the Division of Industry and Consumer Education (DICE) has been charged with responsibility for providing information and assistance to industry in complying with these requirements. The general requirements are discussed below, as several issues are unique to CDRH submissions.

2.10.4.1 – Device Registration and Listing

Section 510 of the FD&C Act [21 U.S.C. 360] and 21 CFR 807 describe the establishment registration, device listing, and premarket notification requirements, and also specify conditions under which establishments are exempt from these requirements.

Manufacturers of finished devices (including device specification developers, reprocessors of single-use devices), repackers and relabelers, contract sterilizers, foreign exporters, and initial importers of medical devices, are required to register their establishments by submitting their registration and
listing information via the FDA Unified Registration and Listing System (FURLS)/Device Registration and Listing Module (DRLM). After initial submission, annual registration is accomplished by reviewing previously submitted registration and listing information via FURLS/DRLM. Component manufacturers are not required to register if the components are only sold to registered device establishments for assembly into finished devices. Registration and listing are required, however, if the component is labeled for a health care purpose and sold to medical or clinical users. Optical laboratories, clinical laboratories, dental laboratories, orthotic and prosthetic appliance assemblers, hearing aid dispensers, and others who, using previously manufactured devices, perform a service function for physicians, dentists, other licensed practitioners or their patients, are exempt from establishment registration if they are located in the United States. X-ray assemblers are exempt from establishment registration. An exemption from registration does not exempt an establishment from inspection under Section 704 of the FD&C Act [21 U.S.C. 374].

Each establishment required to register, except initial importers of medical devices, must list their devices. Device listing and updates to listing information are accomplished via FURLS/DRLM. All foreign manufacturers are required to notify the FDA of the name, address, telephone, and fax numbers, and e-mail address of their United States agent.

Medical device establishments are required to register and list, even if interstate commerce is not involved. Foreign establishments must register, list, and identify a United States agent prior to exporting to the United States. See IOM Exhibit 5-13 for the types of medical device operations that require registration and listing.

An establishment must initially register by paying the annual registration user fee and submitting their registration and listing information via FURLS/DRLM. Step-by-step instructions explaining how to pay the annual registration user fee, register an establishment, and list a device can be found on our website at https://www.fda.gov/medical-device/how-to-study-and-market-your-device/device-registration-and-listing.

General registration and listing information and questions about FURLS/DRLM can be addressed by sending an e-mail message to reglist@cdrh.fda.gov. Policy questions can be addressed by sending an email to device.reg@fda.hhs.gov.

2.10.4.2 - Premarket Notification - Section 510(k)
The Medical Device Amendments of 1976 require medical device manufacturers to notify the CDRH at least 90 days before commercially distributing a device. This is known as a “Premarket Notification”, or a 510(k) submission. Commercial distribution, for practical purposes, means the device is held for sale. These 510(k) requirements do not apply to Class I devices unless the device is intended for a use that is of substantial importance in preventing impairment of human health, or that presents a potential unreasonable risk of illness or injury. See Section 510(l) of the FD&C Act [21 U.S.C. 360(l)].

A manufacturer must submit a Premarket Notification to the FDA in any of the following situations:
2.10.4.3 - Premarket Approval

Class III devices are required to undergo Premarket Approval (PMA) in accordance with the provisions of Section 515 of the FD & C Act [21 U.S.C. 360e]. A PMA is initiated with the submission of an application to the FDA. Prior to approval of a PMA application, or a PMA supplemental, the FDA may inspect the applicant's facilities and records as pertinent to the PMA.

Compliance Program 7383.001 Medical Device PMA Preapproval and PMA Postmarket Inspections provides instructions to FDA field and CDRH staff for PMA preapproval, PMA postmarket inspections, and regulatory activities associated with PMAs.

Requests for PMA inspections will be made by CDRH Office of Regulatory Programs, DRP2: Division of Establishment Support, Regulatory Inspections and Audits Team. These assignments will require a comprehensive assessment of the firm's quality management system for compliance with the appropriate regulations.

2.10.4.4 - Investigational Device Exemption/Humanitarian Device Exemption (IDE/HDE)

2.10.4.4.1 - Investigation Device Exemption (IDE)

The IDE regulation in 21 CFR 812 contains requirements for sponsors, Institutional Review Boards (IRBs), and clinical investigators. Additional requirements are found in 21 CFR 50, Informed Consent; and 21 CFR 56, IRB's. All sponsors of device clinical investigations must have an approved IDE, unless specifically exempted by the regulation. Sponsors who have an
approved IDE are exempt from requirements regarding labeling, registration and listing, premarket notification, performance standards, premarket approval, GMPs (except the design control provisions), banning of devices, restricted devices, and color additives.

Provisions for obtaining an IDE, and the sections of the regulations, with which sponsors, investigators, and IRBs must comply, differ according to the risks posed by the device. Sponsors of nonsignificant risk devices must obtain IRB approval and are subject to a limited number of provisions; sponsors of significant risk (See 21 CFR 812.3(m)) investigations are subject to the entire regulation.

There are investigations, described in 21 CFR 812.2(c), which are exempt from the IDE regulation. Exempted investigations apply to devices and diagnostics that meet the criteria in the regulation. These devices, however, are still subject to other regulatory requirements of the FD&C Act, such as labeling, premarket approval of Class III devices, and GMPs (as stated in the preamble to the IDE regulation).

A sponsor who knows a new device is not "substantially equivalent" to a pre-amendment device, or who is not sure if a device is "substantially equivalent" without conducting a clinical investigation, must obtain an approved IDE to conduct the clinical investigation. After collecting clinical data, a sponsor who desires to market a device must either submit a premarket notification (510k) or a premarket approval application to the FDA. A premarket notification may be submitted if the sponsor believes the data supports a finding of substantial equivalence. Certain radiation-emitting electronic devices that are investigational are also subject to radiological health regulations, as found in 21 CFR 1000 through 1050.

Transitional devices must have an approved IDE to be investigated. Sponsors, monitors, IRBs, investigators, and non-clinical toxicological laboratories will be covered under the BIMO Program. FDA has the authority to inspect and copy records relating to investigations. Records identifying patients by name will be copied only if there is reason to believe adequate informed consent was not obtained, or if investigator records are incomplete, false, or misleading.

2.10.4.4.2 – Humanitarian Device Exemption (HDE)
A Humanitarian Device Exemption (HDE) is a device approved under Section 520(m) of the FD&C Act [21 U.S.C. 360j(m)]. The HDE standard for approval is exempt from the requirement of establishing a reasonable assurance of effectiveness that would otherwise be required under Sections 514 and 515 of the FD&C Act but is not exempt from the requirement for a reasonable assurance of safety. FDA approval of an HDE application authorizes an applicant to market a humanitarian use device in accordance with approved labeling and indication(s) for use, subject to certain profit and use restrictions set forth in Section 520(m) of the FD&C Act. HDE approval for a device is initiated with the submission of an application to the FDA. Refer to IOM Section 2.9.2.4, Premarket Approval.
2.10.4.5 - Classification of Devices
All medical devices subject to the FD&C Act will be classified as either Class I, Class II, or Class III medical devices.
Manufacturers who have questions regarding the classification of a device can write CDRH under Section 513(g) of the FD&C Act [21 U.S.C. 360c (g)] and request a response regarding the status of the device.

2.10.5.6.1 - CLASS I
Class I - General Requirements- Devices for which general controls (i.e., the controls in Section 501, 502, 510, 516, 518, 519 and 520 of the FD&C Act [21 U.S.C. 351, 352, 360, 360f, 360h, 360i, and 360j]) provide reasonable assurance of safety and effectiveness.

2.10.5.6.2 - CLASS II
Class II - Special Control Requirements - Devices for which the general controls, by themselves, are insufficient to provide reasonable assurance of safety and effectiveness of the device, and for which there is sufficient information to promulgate special controls, necessary to provide such assurance.

2.10.5.6.3 - CLASS III
Class III - Premarket Approval Requirements - Devices which:
• Cannot be placed into Class I or II because insufficient information exists to provide assurance of safety and effectiveness, and cannot be placed into Class II because too little data exists to support the promulgation of special controls, and
• Are purported or represented to be for use in supporting or sustaining human life, or for a use that is of substantial importance in preventing impairment of human health, or
• Presents a potentially unreasonable risk of illness or injury.

Unless they are determined substantially equivalent to devices distributed prior to the 1976 Medical Device Amendments, devices proposed for marketing after May 28, 1976, fall automatically into Class III. Class III medical devices marketed before May 28, 1976, and the substantially equivalent devices marketed after that date, remain subject to the premarket notification requirements until required to have an approved PMA. Petitioners can request to have such devices reclassified into Class I or II. Transitional devices, those regulated as new drugs before May 28, 1976, are automatically assigned to Class III.

2.10.6 – Biologics
The requirements for the registration and licensing of biological products fall under both the (PHS) and the FD&C Act.

2.10.6.1 - Registration and Listing
CBER provides industry with registration and listing forms, including Form FDA 2830, Blood Establishment Registration and Product Listing; and Form FDA 3356, Establishment Registration and
Listing for Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/Ps). Instructions for completing these documents are found on the reverse side of these forms along with establishment and product definitions. Registration forms are available through your district office, and through CBER’s Office of Communication, Manufacturers Assistance and Technical Training Branch, and from its website. Registration and listing is required whether interstate commerce is involved or not. (See IOM 5.7.3)

For questions regarding a firm’s registration, CSOs should refer to Document JA-000081, “OBPO Registration and Listing Inquiries.” CSOs can refer industry questions to: Industry.Biologics@fda.hhs.gov. See also IOM 5.7.3.

2.10.6.1.1 - Human Blood and Blood Products

1. **Who must register** - Section 510 of the FD&C Act and 21 CFR 607 delineate the requirements and exemptions relating to the registration of establishments engaged in the collection, manufacturing, preparation, or processing of human blood or blood products. Registration and listing are required whether or not interstate commerce is involved. Fixed blood collection sites must register if they have supplies or equipment that requires quality controls or compliance with an expiration date, (e.g. copper sulfate, centrifuges, etc.), or is being used to store donor records. Temporary collection sites--to which all blood collection supplies are brought on the day of collection and are completely removed from the site at the end of the collecting period (except beds, tables, and chairs)-- and blood mobiles are not required to register. All military blood bank establishments are required to register. (MOU with Department of Defense [Federal Cooperative Agreements Manual] Regarding Licensure of Military Blood Banks.) Brokers who take physical possession of blood products, such as in storage, pooling, labeling, or distribution, are required to register. Blood establishments located outside of the United States that import or offer for import blood products into the United States are required to register with the FDA. They must also provide the name of the U.S. agent, the name of each importer, and the name of each who imports or offers for import these blood products.

2. **When to register** - Establishments must register within five days after beginning operations and must submit a list of blood products that they distribute commercially. They must register annually thereafter.

3. **How to register** - Owners or operators of blood establishments must register using the Form FDA 2830. Refer to Compliance Policy Guide (CPG) 230.110 for additional information on registration. These persons may complete and submit line or may submit a paper form.

4. **Where to mail completed paper forms** -
   Food and Drug Administration
   Center for Biologics Evaluation and Research
   Division of Blood Applications (HFM-370)
   1401 Rockville Pike, 200N
   Rockville, MD 20852-1448

5. **For general information and questions:**
   Phone: 301-827-3546
   Email: bloodregis@cber.fda.gov
2.10.6.1.2 - **Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/PS)**

1. **Who must register** – Any establishment that manufactures HCT/Ps that are regulated solely under the authority of [section 361 of the Public Health Service Act](https://www.gpo.gov/fdsys/pkg/USCODE-2022-title21-part8/pdf/USCODE-2022-title21-part8.pdf) (42USC264) (the PHS Act) must register and list with CBER whether or not the HCT/P enters into interstate commerce ([21 CFR 1271.1](https://www.gpo.gov/fdsys/pkg/USCODE-2022-title21-part8/pdf/USCODE-2022-title21-part8.pdf)). Establishments that manufacture HCT/Ps regulated as drugs, devices and/or biological products under Section 351 of the PHS Act and/or the Federal Food, Drug and Cosmetic Act, must register and list with CBER following procedures in [subpart B, 21 CFR 1271.21 thru 1271.37](https://www.gpo.gov/fdsys/pkg/USCODE-2022-title21-part8/pdf/USCODE-2022-title21-part8.pdf). Registration and listing are required if the establishment recovers, processes, stores, labels, packages, or distributes any human cell or tissue; or screens or tests the cell or tissue donor. Establishments exempted from registration are listed in [21 CFR 1271.15](https://www.gpo.gov/fdsys/pkg/USCODE-2022-title21-part8/pdf/USCODE-2022-title21-part8.pdf). Establishments that only have HCT/Ps under premarket review (IND/IDE/BLA/PMA) do not have to register and list until the HCT/P has been licensed, approved, or cleared by the FDA.

2. **When to register** - Establishments must register within five days after beginning operations and must submit a list of each HCT/P manufactured.

3. **How to register** - To register, a Form [FDA 3356](https://www.fda.gov/food/biologics-blood-products/maintaining-fda-registrations-with-cber) must be completed.

4. **Where to mail completed forms** -
   - Food and Drug Administration
   - Center for Biologics Evaluation and Research
   - Attention: Tissue Establishment Registration Coordinator
   - 10903 New Hampshire Avenue, WO7, G112
   - Silver Spring, MD 20993-0002
   
   Or forms may be submitted by FAX according to form instructions. Alternatively, establishments may now submit the information electronically via the [Electronic Human Cell and Tissue Establishment Registration (eHCTERs) page](https://www.fda.gov/food/biologics-blood-products/maintaining-fda-registrations-with-cber).

5. **For general information and questions:**
   - **Phone:** 301-827-6176 (Tissue Establishment Registration Coordinator)
   - **Email:** [tissuereg@cbcr.fda.gov](mailto:tissuereg@cbcr.fda.gov)
   - **Mail:**
     - Food and Drug Administration
     - Center for Biologics Evaluation and Research, HFM-775,
     - 1401 Rockville Pike, 200N,
     - Rockville, MD 20852-1448

2.10.6.2 - **Biologic License**

[Section 351 of the Public Health Service Act](https://www.gpo.gov/fdsys/pkg/USCODE-2022-title21-part8/pdf/USCODE-2022-title21-part8.pdf) requires individuals or companies who manufacture biological products for introduction into interstate commerce to hold a license for the products.
Biologics licenses are issued by CBER and the Center for Drug Evaluation and Research (CDER) (21 CFR 601.4).

Applicants must inform the FDA about each change in the product, production process, quality controls, equipment, facilities, responsible personnel, or labeling established in the approved license application (21 CFR 601.12).

Major changes require supplement submission and approval prior to distribution of products made using the change (21 CFR 601.12(b)). Certain changes require supplement submissions at least 30 days prior to distribution of the product made using the change, and other minor changes need only be described in an annual report (21 CFR 601.12(c) and (d)).

Where to send reports –

For licensed biological products regulated by CBER:
Food and Drug Administration
Center for Biologics Evaluation and Research
Document Control Center (HFM-99),
10903 New Hampshire Avenue, WO7, G112,
Silver Spring, MD 20993-0002

For licensed biological products regulated by CDER:
Food and Drug Administration
Center for Drug Evaluation and Research
Office of New Drugs (OND) (Specify OND Review Division)
5901-B Ammendale Road

2.10.7 – Tobacco
The FD&C Act and its amendment under the Family Smoking Prevention and Tobacco Control Act require manufacturers or importers of nicotine-derived tobacco products to submit certain information to the FDA, including: Tobacco Health Document Submission, Establishment Registration and Product Listing, and Listing of Ingredients in Tobacco Products. New tobacco products subject to further requirements include the following: any tobacco product that was not commercially marketed in the United States as of February 15, 2007 (including those products in test markets); or any tobacco product that has been modified (including a change in design, or change to any component, any part, or any constituent, including a smoke constituent, or change in the content, delivery or form of nicotine, or any other additive or ingredient) t in which the modified product was commercially marketed in the United States after February 15, 2007. The general requirements for new tobacco products are discussed below.

2.10.7.1 – Premarket Requirements
A Premarket Tobacco Product Application (PMTA) can be submitted by any person seeking an FDA marketing order for any new tobacco product, under Section 910(b) of the Federal Food, Drug, and Cosmetic (FD&C) Act. A PMTA must provide scientific data that demonstrates a product is
appropriate for the protection of public health. To reach such a decision and to authorize marketing, the FDA considers (per Section 910(c)(4)), among other things:

- The risks and benefits to the population as a whole, including people who would use the proposed new tobacco product, as well as non-users;
- Whether or not people who currently use any tobacco product would be more, or less likely, to stop using such products if the proposed new tobacco product were available; and
- Whether or not people who currently do not use any tobacco products would be more, or less, likely to begin using tobacco products if the new product were available.

2.10.7.2 – Postmarket Requirements

Postmarket requirements oblige applicants to establish and maintain records and make reports that the FDA requires as necessary to determine, or facilitate a determination of, whether or not there may be grounds to withdraw or temporarily suspend a marketing granted order. Postmarket reporting requirements for all products that receive a marketing granted order are set forth in §1114.41, and the FDA may require additional reporting under the terms of a marketing granted order.

2.10.7.3 – Substantially Equivalent

The term 'substantially equivalent' or 'substantial equivalence' means, with respect to a tobacco product being compared to the predicate tobacco product, that the Secretary, by order, has found that the tobacco product either a) has the same characteristics as the predicate tobacco product; or b) has different characteristics and the information submitted contains clinical data (if deemed necessary by the Secretary) demonstrating that it is not appropriate to regulate the product under this section because the product does not raise different questions of public health. (In subparagraph (a) above, the term 'characteristics' means the materials, ingredients, design, composition, heating source, or other features of a tobacco product.)

A tobacco product may not be found to be substantially equivalent to a predicate tobacco product that has been removed from the market at the initiative of the Secretary, or to a predicate tobacco product that has been determined by a judicial order to be misbranded or adulterated. General information regarding industry submissions, or the process, can be found at: https://www.fda.gov/tobaccoproducts/compliance-enforcement-training/manufacturing.

2.11 – References

2.11.1 – Definitions involving Districts

Program Alignment created program specific divisions in which most field CSOs are assigned to work. However, geographical districts still exist, and references are made to them in assignments, correspondence, and various procedures described in this manual and used throughout the FDA. Geography-related terms are described below.
2.11.1.1 – Home District
Home district is the term used for the FDA district office that an establishment or firm is associated with. This is based upon the geographical area responsibilities of the district. Most often, the home district will be the office retaining original records associated with a firm, such as sample collection reports, analyst worksheets, establishment inspection reports, and correspondence. Check with your supervisor for your program division procedures for maintaining original records.

2.11.1.2 – Seizing District
Seizing district is the district in which a seizure was actually accomplished. The seizing district is not necessarily the collecting district, (as in the case of in-transit samples).

2.11.1.3 – Supervising District
Supervising district is the district that exercises supervision over reconditioning lots in connection with seizure actions.

2.11.2 – FDA/ORA Manual and Reports
The most used FDA and ORA manual and reports you may need to reference are linked below.

- Compliance policy guides,
- Compliance program guidance manuals,
- Enforcement reports,
- Field Managements directives,
- Guide to International Inspections and Travel
- Inspection Technical Guides
- International Cooperative Agreements
- Investigations Operations Manual
- Laboratory Manual
- Laboratory Information Bulletins
- Regulatory Procedures Manual
- Recalls and Safety Alerts
- Staff Manual Guides
- State and Federal Cooperative Agreements
- Federal Memorandums of Understandings

2.11.3 – Forms and Other Publications
The FDA Online Public Forms Catalog contains a list of FDA forms and the information necessary to order them.

Paper copies of the forms may be ordered electronically from the Program Support Center. To submit a forms request, or for other questions concerning FDA forms, see https://www.fda.gov/AboutFDA/ReportsManualsForms/Forms/ucm236184.htm.
The DHHS Program Support Center at 16071 Industrial Drive, Gaithersburg, MD 20877, also maintains a limited selection of FDA forms and publications. To inquire about printing, please contact the center at: pscpublishing@psc.hhs.gov.

FDA’s intranet Electronic Forms Catalog is a repository of internal forms related to field operations. For example, you can find seals, affidavits, FDA-482, Notice of Inspection, and other forms that document activities related to investigations, inspections, and sample collection and analysis. Forms are organized alphabetically, as well as by form number.

2.11.4 – Regulatory References and the General Public
The public must make a request under the Freedom of Information Act (FOIA) in order to obtain certain FDA documents that require redaction. See IOM 1A.3.4 (FOIA) and IOM 1A.3.5 (internal FDA documents) for additional information on FOIA. For guidance for the public on how to file an FOIA request, see https://www.fda.gov/RegulatoryInformation/FOI/HowtoMakeaFOIARequest/default.htm.

Many FDA documents are available to the public without a FOIA request. To obtain forms, direct the public to the FDA Public Use Forms web page. The public can purchase paper editions of various agency manuals, such as the Food Code and Compliance Program Manuals, if ordered by National Technical Information Service (NTIS) item number from the NTIS. Instruct the person in search of a publication to first locate the NTIS item number by calling the NTIS sales department at 888-584-8332. Next, enter the NTIS item number in the search box at the NTIS website at www.ntis.gov, and follow directions on ordering the publication. For additional information on NTIS publications, refer the public to the following contact information:

- National Technical Information Service
- Technology Administration
- U.S. Department of Commerce
- Alexandria, VA 22312
- Order Desk: 703-605-6050
- customerservice@ntis.gov

2.11.5 – Laws Enforced by FDA
The Food and Drugs Act of 1906 was the first of more than 200 laws, constituting one of the world's most comprehensive and effective networks of public health and consumer protections. Details about the laws that the FDA enforces can be found on the web at Laws Enforced by FDA. Information about, and links to, the FD&C Act can be found at FD&C Act.

2.11.6 – Regulations
The Code of Federal Regulations (CFR) is a codification of the general and permanent rules published in the Federal Register by the executive departments and agencies of the federal government. The CFR is divided into 50 titles that represent broad areas subject to federal regulation. Each title is divided into chapters, which usually bear the name of the issuing agency. Each chapter is further subdivided into
parts covering specific regulatory areas. For example, the specific regulation covering drug GMPs appears as "21 CFR 211", that is, Title 21, Part 211. Regulations enforced by the FDA are found in volumes 1-8 of Title 21, parts 1-1299. They are updated as of April 1 of each year. Both the Federal Register and the CFR must be used together to determine the latest version of a given rule.

2.11.7 - United States Code (U.S.C.)

2-1 - Definitions

The following definitions are from the Food, Drug and Cosmetic Act. Additional definitions can be found in 21 USC 321 (FD&C Act Definitions).

- The term “food” means (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.
- The term “drug” means (A) articles recognized in the official United States Pharmacopoeia, official Homoeopathic Pharmacopoeia of the United States, or official National Formulary, or any supplement to any of them; and (B) articles intended for use in the diagnosis, cure, mitigation, treatment, or prevention of disease in man or other animals; and (C) articles (other than food) intended to affect the structure or any function of the body of man or other animals; and (D) articles intended for use as a component of any article specified in clause (A), (B), or (C). A food or dietary supplement for which a claim, subject to sections 343(r)(1)(B) and 343(r)(3) of this title or sections 343(r)(1)(B) and 343(r)(5)(D) of this title, is made in accordance with the requirements of section 343(r) of this title is not a drug solely because the label or the labeling contains such a claim. A food, dietary ingredient, or dietary supplement for which a truthful and not misleading statement is made in accordance with section 343(r)(6) of this title is not a drug under clause (C) solely because the label or the labeling contains such a statement.
- The term “device” (except when used in paragraph (n) of this section and in sections 331(i), 343(f), 352(c), and 362(c) of this title) means an instrument, apparatus, implement, machine, contrivance, implant, in vitro reagent, or other similar or related article, including any component, part, or accessory, which is—
  (A) recognized in the official National Formulary, or the United States Pharmacopeia, or any supplement to them,
  (B) intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease, in man or other animals, or
  (C) intended to affect the structure or any function of the body of man or other animals, and which does not achieve its primary intended purposes through chemical action within or on the body of man or other animals and which is not dependent upon being metabolized for the achievement of its primary intended purposes. The term “device” does not include software functions excluded pursuant to section 360j(o) of this title.
- The term “cosmetic” means (1) articles intended to be rubbed, poured, sprinkled, or sprayed on, introduced into, or otherwise applied to the human body or any part thereof for cleansing, beautifying, promoting attractiveness, or altering the appearance, and (2) articles intended for use as a component of any such articles; except that such term shall not include soap.
- The term “raw agricultural commodity” means any food in its raw or natural state, including all fruits that are washed, colored, or otherwise treated in their unpeeled natural form prior to marketing.
- The term “food additive” means any substance the intended use of which results or may reasonably be expected to result, directly or indirectly, in its becoming a component or otherwise affecting the characteristics of any food (including any substance intended for use in producing, manufacturing, packing, processing, preparing, treating, packaging, transporting, or holding food; and including any source of radiation intended for any such use), if such substance is not generally recognized, among experts qualified by scientific training and experience to
evaluate its safety, as having been adequately shown through scientific procedures (or, in the case of a substance used in food prior to January 1, 1958, through either scientific procedures or experience based on common use in food) to be safe under the conditions of its intended use; except that such term does not include—
(1) a pesticide chemical residue in or on a raw agricultural commodity or processed food; or
(2) a pesticide chemical; or
(3) a color additive; or
(4) any substance used in accordance with a sanction or approval granted prior to September 6, 1958, pursuant to this chapter, the Poultry Products Inspection Act [21 U.S.C. 451 et seq.] or the Meat Inspection Act of March 4, 1907, as amended and extended [21 U.S.C. 601 et seq.];
(5) a new animal drug; or
(6) an ingredient described in paragraph (ff) in, or intended for use in, a dietary supplement.

- The term “color additive” means a material which—
  (A) is a dye, pigment, or other substance made by a process of synthesis or similar artifice, or extracted, isolated, or otherwise derived, with or without intermediate or final change of identity, from a vegetable, animal, mineral, or other source, and
  (B) when added or applied to a food, drug, or cosmetic, or to the human body or any part thereof, is capable (alone or through reaction with other substance) of imparting color thereto;
except that such term does not include any material which the Secretary, by regulation, determines is used (or intended to be used) solely for a purpose or purposes other than coloring.
  - The term “color” includes black, white, and intermediate grays.
  - Nothing in subparagraph (1) of this paragraph shall be construed to apply to any pesticide chemical, soil or plant nutrient, or other agricultural chemical solely because of its effect in aiding, retarding, or otherwise affecting, directly or indirectly, the growth or other natural physiological processes of produce of the soil and thereby affecting its color, whether before or after harvest.

The term “animal feed”, as used in paragraph (w) [2] of this section, in section 360b of this title, and in provisions of this chapter referring to such paragraph or section, means an article which is intended for use for food for animals other than man and which is intended for use as a substantial source of nutrients in the diet of the animal, and is not limited to a mixture intended to be the sole ration of the animal.
## 2-2 FDA 2289 - Detention Order Form

<table>
<thead>
<tr>
<th>1a. DIVISION ADDRESS</th>
<th>15. NAME OF DIVISION DIRECTOR</th>
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<tr>
<th>16. PHONE NUMBER</th>
<th>18. FAX NUMBER</th>
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<tr>
<th>2. NAME OF CUSTODIAN</th>
<th>3. DETENTION ORDER NUMBER</th>
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<tr>
<th>4. TITLE OF CUSTODIAN</th>
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<th>6. DATE AND HOUR DETAINED</th>
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<tr>
<th>7. FIRM NAME</th>
<th>8. ADDRESS (Street, City, State, ZIP Code)</th>
<th>9. MAXIMUM DETENTION DAYS</th>
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Pursuant to (Check applicable Section(s))
- [ ] Section 304(h) of the Federal Food, Drug and Cosmetic Act (FD&C Act),
- [ ] Section 304(g) of the FD&C Act,
- Sections 402 and 406b of the Federal Meat Inspection Act,
- Sections 19 and 24(b) of the Federal Poultry Inspection Act, and/or
- Sections 19 and 23(d) of the Federal Egg Products Inspection Act.

The article(s) listed in blocks 10 - 12 below or on this form must not be used, moved, altered or tampered with in any manner during the detention period without the written permission of an authorized representative of the Secretary of the U.S. Department of Health and Human Services, except that, pursuant to Section 304(g)(2)(B) of the FD&C Act, 1) a device may be moved and processed under 21 CFR 800.55(h)(2), and 2) a drug may be moved and processed under 21 CFR 1.660(h)(2). An article of food detained pursuant to Section 304(h) of the FD&C Act shall not be consumed, moved, altered or tampered with in any manner during the detention period, unless the detention order is first modified under 21 CFR 1.381(c).

<table>
<thead>
<tr>
<th>10. NAME OF DETAINED ARTICLE(10)</th>
<th>11. SIZE OF DETAINED LOT</th>
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<tr>
<th>12. DETAINED ARTICLE(G) Labeled (Include Master Carton Label)</th>
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<table>
<thead>
<tr>
<th>15. REASON FOR DETENTION</th>
<th>16. DETAINED ARTICLE(G) STORED AT (Name, Address, ZIP Code)</th>
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<tr>
<th>17. NAME AND TITLE OF PERSON WHO APPROVED THE DETENTION ORDER</th>
<th>18. APPROVAL OF DETENTION ORDER</th>
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<tr>
<td></td>
<td>[ ] Written [ ] Oral</td>
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</table>

28. STORAGE OF DETAINED ARTICLES (Select appropriate — Per 21 CFR 1.381(b)(7), the detained articles must be stored by only these methods.)
- [ ] N/A
- [ ] Frozen
- [ ] Other (For non-temperature related storage conditions, specify):...°F
- [ ] Ambient

<table>
<thead>
<tr>
<th>NAME OF FDA EMPLOYEE (Type or print)</th>
<th>TITLE (FDA Employee)</th>
<th>SIGNATURE (FDA Employee)</th>
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<tbody>
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FORM FDA 2289 (01/22)

DETECTION ORDER
### DETENTION ORDER

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**  
**FOOD AND DRUG ADMINISTRATION**

<table>
<thead>
<tr>
<th>DETENTION ORDER</th>
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<tbody>
<tr>
<td>1a. DIVISION ADDRESS</td>
<td>1c. NAME OF DIVISION DIRECTOR</td>
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<tr>
<td>10. EMAIL ADDRESS</td>
<td>14. FAX NUMBER</td>
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<tr>
<td>15. PHONE NUMBER</td>
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<th>DETENTION ORDER NUMBER</th>
<th>3.</th>
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<tbody>
<tr>
<td>6. DATE AND HOUR DETAINED</td>
<td>a.m.</td>
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<td>9. MAXIMUM DETENTION</td>
<td>p.m.</td>
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**TO:**

**DO:**

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<thead>
<tr>
<th>TITLE OF CUSTODIAN</th>
<th>5. TELEPHONE NUMBER</th>
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**FIRM NAME**

<table>
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<tr>
<th>ADDRESS (Street, City, State, ZIP Code)</th>
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</tr>
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</table>

Pursuant to (Check applicable Section(s))

- Section 304(h) of the Federal Food, Drug and Cosmetic Act (FD&C Act),
- Sections 304(g) of the FD&C Act,
- Sections 402 and 406b of the Federal Meat Inspection Act,
- Sections 19 and 24(b) of the Federal Poultry Inspection Act, and/or
- Sections 19 and 22(d) of the Federal Egg Products Inspection Act,
- An article(s) listed in blocks 10 - 12 below on this form must not be used, moved, altered or tampered with in any manner during the detention period without the written permission of an authorized representative of the Secretary of the U.S. Department of Health and Human Services. except that, pursuant to Section 304(g)(2)(B) of the FD&C Act, 1) a device may be moved and processed under 21 CFR 800.55(2), and 2) a drug may be moved and processed under 21 CFR 1.180(2)

<table>
<thead>
<tr>
<th>NAME OF DETAINED ARTICLE(S)</th>
<th>12.</th>
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13. APPROXIMATE VALUE OF LOT

<table>
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<tr>
<th>SAMPLE NUMBER</th>
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<tr>
<th>REASON FOR DETENTION</th>
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<th>NAME AND TITLE OF PERSON WHO APPROVED THE DETENTION ORDER</th>
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<th>APPROVAL OF DETENTION ORDER</th>
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<th>NAME AND ADDRESS OF ARTICLE(S) OWNER</th>
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<tr>
<th>NAME AND ADDRESS OF INITIAL SHIPPER OR SELLER</th>
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<thead>
<tr>
<th>NAME AND ADDRESS OF SUBSEQUENT SHIPPERS OR SELLERS (Continue in Remarks, if necessary)</th>
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<thead>
<tr>
<th>NAME OF CARRIERS</th>
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<tr>
<th>DATE LOT SHIPPED</th>
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<tr>
<th>NAME AND ADDRESS OF PACKING PLANT</th>
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<tr>
<th>DATE LOT RECEIVED</th>
<th>25.</th>
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<tr>
<th>PACKING PLANT USDA NUMBER</th>
<th>26.</th>
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<tr>
<th>DESCRIPTION OF SAMPLE</th>
<th>27.</th>
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| STORAGE OF DETAINED ARTICLES  
(Select appropriate – Per 21 CFR1.183(b)(7), the detained articles must be stored by only these methods.) | 28. |
|----------------------------------------------------------------------------------------------------------------|---|

<table>
<thead>
<tr>
<th>NAME OF FDA EMPLOYEE (Type or print)</th>
<th>TITLE (FDA Employee)</th>
<th>SIGNATURE (FDA Employee)</th>
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</table>

**FORM FDA 2289 (01/22)**

DETENTION ORDER
2-2 – FDA 2290 – Detention Tag
### 2-4 – FDA 2291- Detention Termination Notice

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**
**FOOD AND DRUG ADMINISTRATION**

**DETENTION TERMINATION NOTICE**

1a. Division Address
1c. Name of Division Director
1b. Phone Number

2. NAME OF CUSTODIAN

3. DETENTION NOTICE NUMBER

4. TITLE OF CUSTODIAN

5. DATE AND HOUR DETAINED
   - a.m.
   - p.m.

6. FIRM NAME

7. DATE AND HOUR DETENTION TERMINATED
   - a.m.
   - p.m.

8. ADDRESS (Street, city, and State)

9. ZIP CODE

The merchandise listed below which, pursuant to Sections 402 and 409(b) of the Federal Meat Inspection Act; Sections 19 and 24(b) of the Poultry Products Inspection Act; Sections 19 and 23(d) of the Egg Products Inspection Act; or Sections 304(g) or 304(h) of the Federal Food, Drug, and Cosmetic Act, was detained on the above date and bears the above detention number, is hereby released and the detention is terminated.

10. NAME OF DETAINED ARTICLE

11. SIZE OF DETAINED LOT

12. DETAINED ARTICLE LABELED (Include Master Carton Label)

**NAME OF FDA EMPLOYEE (Type or print)**

**TITLE (FDA Employee)**

**SIGNATURE (FDA Employee)**

**FORM FDA 2291 (1/22)**

**DETECTION TERMINATION NOTICE**

---

*(Note: The form is designed for use in detaining and terminating the detention of merchandise for regulatory compliance.)*
### DETENTION TERMINATION NOTICE

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**  
**FOOD AND DRUG ADMINISTRATION**

<table>
<thead>
<tr>
<th>1a. Division Address</th>
<th>1c. Name of Division Director</th>
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<th>1b. Phone Number</th>
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<th>2. NAME OF CUSTODIAN</th>
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<th>3. DETENTION NOTICE NUMBER</th>
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<th>4. TITLE OF CUSTODIAN</th>
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<th>5. DATE AND HOUR DETAINED</th>
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<th>6. FIRM NAME</th>
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<th>7. DATE AND HOUR DETENTION TERMINATED</th>
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<th>8. ADDRESS (Street, city, and State)</th>
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<th>9. ZIP CODE</th>
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The merchandise listed below, pursuant to Sections 402 and 409(b) of the Federal Meat Inspection Act; Sections 19 and 24(b) of the Poultry Products Inspection Act; Sections 19 and 23(d) of the Egg Products Inspection Act; or Sections 304(g) or 304(h) of the Federal Food, Drug, and Cosmetic Act, was detained on the above date and bears the above detention number, is hereby released and the detention is terminated.

<table>
<thead>
<tr>
<th>10. NAME OF DETAINED ARTICLE</th>
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<tr>
<th>11. SIZE OF DETAINED LOT</th>
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<tr>
<th>12. DETAINED ARTICLE LABELED (Include Master Carton Label)</th>
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**REMARKS**

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<th>NAME OF FDA EMPLOYEE (Type or print)</th>
<th>TITLE (FDA Employee)</th>
<th>SIGNATURE (FDA Employee)</th>
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**FORM FDA 2291 (1/22)**
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Federal, state, local, territorial, and tribal cooperation shall be fostered whenever possible. The Agency issues the IOM as well as other FDA manuals to international regulators and conformity assessment bodies, and state, local, territorial and tribal inspectors. FDA fosters cooperation through correspondence, FDA testimony, press releases, reprints from the Federal Register, and distribution of all pertinent policy and regulations issued by FDA which have significance in other regulatory jurisdictions. The Agency may share FDA’s non-public information as long as the sharing complies with the Agency’s confidentiality laws and procedures.

Districts, headquarters’ offices, and resident post personnel in particular, should maintain liaison with federal, state, local territorial, and tribal officials.

Follow District policy regarding contacts with appropriate federal, state, local, territorial, and tribal officials to exchange information, coordinate operations, and arrange joint inspections. If an assignment calls for joint work with state, local, territorial or tribal inspectors, make every effort to accomplish this work. See IOM 3.3.1. When you travel internationally, follow policy established in the "GUIDE TO INTERNATIONAL INSPECTIONS AND TRAVEL."

### 3.1.2 - LAWS, CODES, AGENCIES

Many states have enacted the basic Uniform Food, Drug, and Cosmetic Bill, and others have adopted at least a part of the Uniform Bill. The provisions of these laws are very similar to the 1938 provisions of the Federal Food, Drug, and Cosmetic Act. A few states have enacted the Pesticide Food and Color Additives or Kefauver-Harris type amendments. See IOM 3.3.3.

Most states without the Uniform FD&C Act, have laws based on the 1906 Food and Drug Act. Most larger cities have their own ordinances and regulations. A portion of the food supply of the United States is consumed within the state in which it is produced, and is therefore, not directly under the jurisdiction of the Federal Food, Drug and Cosmetic Act as amended. Thus, the various state and local agencies are solely responsible for policing this supply.

The departments of the executive branch of the federal government operate under the laws and regulations which they are specifically responsible for enforcing. Since responsibilities may overlap and be duplicated, operating agreements and liaison between agencies is essential for smooth and efficient governmental operation. Section 702(c) of the FD&C Act [21 U.S.C. 372(c)] recognizes this by providing that the records of any department in the executive branch shall be open to inspection by authorized DHHS personnel.

District management is responsible for maintaining official liaison between FDA and other federal agencies. However, for day by day operations, personal contact between various operating federal investigators, inspectors, and agents is desirable and encouraged.

### 3.1.2.1 - Agreements and Memoranda of Understanding (MOU)

It is FDA’s policy to enter into MOUs with other entities in situations in which there are a need to define lines of authority or responsibility, or to clarify cooperative procedures (see SMG 2820.1). FDA and various agencies often enter into formal or informal agreements, and/or understandings to improve consumer protection through more effective use of collective resources and to eliminate
duplication of activities. These agreements and understands specify areas of primary responsibility.

Prior to disclosing FDA’s information, ensure that the Agreement and MOU contain confidentiality provisions that comply with FDA’s information disclosure laws and procedures (e.g., sharing with the public (FOI), federal government officials 21 CFR 20.85, state/local 21 CFR 20.88, foreign 21 CFR 20.89). Contact DIDP’s ORA OSPOP Testimony – Info Sharing Team ORAinfoshare@fda.hhs.gov when encountering an MOU for the first time, drafting an MOU, or for clarification of disclosure.

A complete listing (domestic, academia and non-profit) is publicly available on the FDA MOUs page.

3.1.3 - OTHER GOVERNMENT INSPECTION

General procedures regarding cooperation with other federal, state, and local officials are furnished below.

During establishment inspections determine the specific type of inspection service and inspecting units, such as the name of the federal, state, county, or city health agency or department. Obtain the name and title of the inspectional official, and general method of operation. IOM 5.4.9.3 discusses coverage of grade A Dairy Plants.

3.1.3.1 - Federal

Compulsory Continuous Inspection - Do not inspect firms, or that portion of a plant, under compulsory, continuous inspection under United States Department of Agriculture’s (USDA) Meat Inspection Act, Poultry Products Inspection Act, or Egg Products Inspection Act, except on specific instructions from your supervisor or assignment document.

Ingredients or manufacturing processes common to both USDA and FDA regulated products should be inspected by FDA. See IOM 3.2.1.3 for FDA/USDA Agreements in specific areas.

Provide routine FDA coverage of such firms as breweries and wineries, which may be intermittently inspected on a compulsory basis by the U.S. Treasury Department, U.S. Public Health Service, or other agencies.

Voluntary - All products inspected under the voluntary inspection service of the Agriculture Marketing Service (AMS), USDA, and the National Marine Fisheries Service (NMFS), US Department of Commerce, are subject to FDA jurisdiction and are usually given routine coverage; however, formal written Agreements or a MOU between FDA and other agencies are often executed and may govern the agreeing agencies' operations on these types of inspected plants.

3.1.3.2 - Discussion with Federal Inspector

If you are assigned to cover a federally inspected plant which is under either compulsory or voluntary inspection, check to see if an Agreement or a MOU exists between FDA and the agency involved to determine the obligations of both agencies. When you arrive at the firm:

1. Identify yourself to the inspector(s) and invite him/her to accompany you on the inspection but do not insist on their participation.
2. At the conclusion of the inspection, offer to discuss your observations and provide the in-plant inspector with a copy of your Inspectional Observations (FDA 483).

3.1.3.3 - State and Local

State and local officials usually have extensive regulatory authority over firms in their area regardless of the interstate movement or origin of the food products involved. Joint FDA-State or local inspections are occasionally conducted. These are usually arranged by district administrative or supervisory personnel. See IOM 3.3.1.

SUBCHAPTER 3.2 - FEDERAL AGENCY INTERACTION

This subchapter deals with the interaction of the FDA with other federal agencies. This interaction will be discussed below. Each agency with which FDA has agreements or an MOU is listed separately. Information regarding MOUs and other interactions are discussed as appropriate. Information about the complete MOU or agreement can be found in the appropriate Cooperative Agreements Manual. Listings of all Liaison Officers are included below.

3.2.1 - U. S. DEPARTMENT OF AGRICULTURE (USDA)

See IOM 3.1.3 for procedures to be followed when making inspections of firms under USDA inspection or subject to inspection by USDA.

3.2.1.1 - Foods Rejected by USDA

All procurement and processing contracts administered by USDA for edible food products require compliance with FDA regulations. The USDA routinely reports to the FDA its findings on lots of flour, cereal, or other products which have been rejected for acceptance into USDA-sponsored programs, based on FDA guidelines. This notification of rejection is routinely furnished to the involved District office. When a District office receives such notification, it will determine appropriate follow-up by evaluating the reason for rejection, current priority assignments, and workload.

Samples should not be routinely collected from the USDA rejected material. If a follow-up inspection is made the
3.2.1.2 - USDA Complaints

Whenever a complaint is received involving any meat-containing product, including such items as soups, combination infant foods, frozen dinners, etc., evaluate the need to contact USDA. Most products containing red meat or poultry are regulated by USDA. The exceptions include:
1. Products containing meat from game animals, such as venison, rabbits, etc.
2. Meat-flavored instant noodles
3. The product "pork and beans" which contain only a small amount of pork fat and for historic reasons is regulated by FDA.

Determine from the consumer whether there is a round "shield" on the label with the USDA establishment number. Alternatively, the establishment number may be identified in the lot number. Red meat products under USDA jurisdiction will often contain the abbreviation "EST" followed by a one to four-digit number; poultry products under USDA jurisdiction will contain the letter "P" followed by a number.

FDA reports suspected outbreaks to USDA and CDC. In addition, FDA and CDC have an agreement that FDA will be immediately advised whenever CDC ships botulism antitoxin anywhere in the United States or its possessions. See IOM 3.2.4.3 regarding interaction with CDC.

USDA and FDA have an agreement whereby FDA informs a designated USDA Compliance and Evaluation Area Office about any foodborne disease where a meat or poultry product is suspected. Conversely, USDA will alert the FDA District office on suspected products subject to FDA jurisdiction. In order for your District to alert USDA promptly, check with your supervisor immediately if meat or poultry products are involved in an outbreak you are investigating, or which comes to your attention.

3.2.1.3 - USDA Acts

The following USDA Acts under which FDA has been delegated detention authorities for products subject to USDA inspection are:
1. Federal Meat Inspection Act (FMIA) see IOM 2.7.1.2.2
2. Poultry Products Inspection Act (PPIA) see IOM 2.7.1.2.3
3. Egg Products Inspection Act (EPIA) see IOM 2.7.1.2.4

See IOM 2.7.1 for additional information. See IOM Exhibit 3-1 for a chart depicting jurisdictional lines for products regulated by FDA and USDA.

3.2.1.4 - FDA-USDA Agreements & MOUs

MOUs and Agreements with USDA and its various units will be listed and, in some cases, described below. This first subsection covers MOUs with the USDA, USDA/other agency, and FDA. The following subsections provide information about MOUs with other USDA units.

MOU with:
1. US Department of Commerce and USDA Concerning Inspection of Industrial Fishery Products Intended for Animal Feed Use (225-75-7001).
3. USDA and DHHS Regarding General War Food Inspection (225-75-8004).
4. USDA Concerning the trade facilitation of milk and milk products exported from the United States (225-20-017).

3.2.1.5 - Agricultural Marketing Service (AMS)/USDA (MOUs)

MOU with:
1. AMS Concerning the Inspection and Grading of Food Products (225-72-2009). This MOU has extensive separation of duties between AMS and FDA. Both agencies agree to maintain a close working relationship, in the field as well as headquarters. Both agencies will work with industry toward greater efficiency connected with improvement of coding methods. Each agency will designate a central contact point to which communications dealing with this agreement or other issues may be referred to for attention. The FDA Liaison Officer is the Director, Office of Compliance, Center for Food Safety and Applied Nutrition, HFS-600 (240-402-1364). The USDA Liaison Officer is the Chief of Technologies Services Branch, Science Division, AMS (202-690-4025).
2. AMS Regarding the Egg Products Inspection Act. FDA has exclusive jurisdiction over restaurants, institutions, food manufacturing plants, and other similar establishments, that break and serve eggs or use them in their products (225-75-4003). AMS shall notify FDA whenever it has reason to believe that shell eggs or egg products have been shipped in commerce in violation of the act to a receiver for which FDA has exclusive jurisdiction, and notify FDA when applications are made to import shell eggs into the U.S. FDA will notify AMS so that they can check on the seller of any restricted eggs when it is determined that more restricted eggs than are allowed in U.S. Consumer Grade B. are encountered. FDA will also notify AMS of any unwholesome egg products it encounters, including imported shell eggs which contain restricted eggs not in accordance with USDA regulations and labeling requirements. The FDA Liaison Officer is the Director, Office of Emergency Operations, HFA-615, (866-300-4374). The FDA Liaison Officer for imported shell eggs is the Branch Chief, Import Product Adulteration Branch,
5. AMS Regarding Aflatoxin Testing Program for In-Shell Brazil Nuts (225-96-2002).

The USDA Liaison Officer is the Chief of Technologies Services Branch, Science Division, AMS (202-690-4025).


AMS will use FDA administrative guidelines on objective samples to certify peanuts, recognizing that GMPs remove significant quantities of unfit peanuts and that levels of aflatoxin are reduced by heating. USDA will provide FDA with a copy of the analytical certificate and identification of the applicant on each lot found to exceed 25 ppb of aflatoxin and the analysis certificate on any lot on request. FDA will routinely confirm chemical assays in finished product at 20 ppb by bioassay procedures.

FDA will not formally object to the offering of lots of peanuts to processors where certificates show levels of aflatoxin above 25 ppb but will examine finished products from such lots. Such lots of raw peanuts may be subject to appropriate action in cases where there is lack of assurance that the finished product will comply with current standards.

The USDA Liaison Officer is the Chief of Technologies Services Branch, Science Division, AMS (202-690-4025).


Parts of this MOU are discussed below. Information about the complete MOU can be found in the appropriate Cooperative Agreements Manual. The contact offices are as follows:

The USDA Liaison Office is the Director, Division of Natural Products, Microanalytical Branch, Center for Food Safety and Applied Nutrition, HFS-315 (240-402-1990).

The USDA Liaison Office is the Administrator, Food Safety and Inspection Service (202-720-7025). The EPA Liaison Office is the Office of Pesticide Programs, (703-305-7090), or Health Effects Division, (703-305-7351).

8. AMS Concerning Salmonella Inspection and Sampling Coverage of Dry Milk Plants (225-75-4002).

Parts of this MOU are discussed below. Information about the complete MOU can be found in the appropriate Cooperative Agreements Manual. USDA has two types of voluntary inspection programs: Plant Inspection Program for USDA Approved for Grading Services, and their Resident Inspection and Grading Program.

Plant Inspection Program (PIP). Under the PIP, dry milk plants are surveyed for approval every three months. This includes a salmonella surveillance testing of the plant's product and environmental material. Product inspection and grading is provided on request and dry milk products produced under this program are eligible to bear the USDA shield.

FDA will accept the AMS Salmonella Surveillance Program results on such plants and the finished dry milk products after shipment from those plants will not be sampled by FDA for Salmonella examinations. This
does not preclude FDA sampling dry milk at manufacturing plants using dry milk as an ingredient as a follow-up to consumer complaints, or where the dry milk may have become contaminated or adulterated after leaving the dry milk manufacturer's control. Neither will it preclude FDA inspections of any plant for problems other than Salmonella whether or not such plant produces dry milk products under USDA inspection, or the sampling of their products, including dry milk products, for problems other than Salmonella. The FDA Liaison Office is the Director, Office of Emergency Operations, HFA-615, (866-300-4374). The USDA Liaison Office is the Chief, Grading Branch, Dairy Division, Agricultural Marketing Service, (202-720-3171) or Chief, Standardization Branch, (202-720-7473).

3.2.1.6 - Animal Plant Health Inspection Service/USDA (APHIS)

MOU with APHIS Concerning Mutual Responsibilities for Regulating Biological Products (225-82-7000).

Referral and exchange information for purposes of investigation and appropriate legal action. To coordinate investigations and enforcement actions and to avoid duplication of effort, FDA and USDA agree to provide each other with any information which may be germane to either agency’s enforcement functions. Information regarding pending investigations and enforcement actions shall be provided to the liaison officers noted below on a regular basis.

The FDA Liaison Office is the Director, Office of Surveillance and Compliance, Center for Veterinary Medicine, HFV-200, (240-453-6830).

The USDA Liaison Office is the Director, Center for Veterinary Biologics, Animal and Plant Health Inspection Service, (301-734-8245).

APHIS and NIH Regarding the Care and Welfare of Laboratory Animals.

3.2.1.7 - Federal Grain Inspection Service/USDA (FGIS)

MOU with FGIS Concerning Inspection of Grain, Rice, Pulses, and Food Products (225-80-2000).

During an FDA inspection of any facility that processes, packs, or holds agricultural products, the investigator and or inspector will request that the FGIS inspector or licensee stationed at a facility accompany him/her during the inspection.

The inspector/investigator will request from FGIS any information concerning quality determinations of specific lots of products against which FDA has taken or may take action.

FDA will notify FGIS of any details concerning serious objectionable conditions found by FDA to exist in processing plants, packing plants, grain elevators, or any other facility where FGIS provides official services.

General matters involving this agreement may be referred to the agencies’ liaison officers.

The FDA Liaison Office is the Director, Office of Plant and Dairy Foods and Beverages, Center for Food Safety and Applied Nutrition, HFS-300, (240-402-1488) or Director, Division of Programs and Enforcement Policy, Center for Food Safety and Applied Nutrition, HFS-305, (240-402-1988).

The USDA Liaison Office is the Director, Field Management Division, Federal Grain Inspection Service, Grain Inspection, Packers and Stockyards Administration (202-720-0228).

3.2.1.8 - Food Safety and Inspection Service/USDA (FSIS)

1. FSIS Pertaining to Class I and Class II Recalls of Food Products that Contain Poultry and/or Meat Products that have been Manufactured in a FSIS Inspected Establishment (225-75-4072);

FDA and FSIS agree that they will keep the customary records and make those related to the operation of this agreement available to the other agency. Both agencies will furnish reports of the progress of the work and such other reports as may be mutually agreed upon from time to time between cooperating parties.

The FDA Liaison Officer is the Director, Office of Emergency Operations, HFA-615, (866-300-3474). The USDA Liaison Officer is the Director, Emergency Planning Office, Food Safety and Inspection Service (301-504-2121)

2. FSIS Concerning Inspection of Food Manufacturing Firms FDA investigators will attempt to contact any on-site FSIS inspectors when they arrive at a plant, invite them to participate in the inspection and discuss with or report any adverse findings involving meat and poultry products to that inspector prior to leaving the premises (225-99-2001).

When report findings are classified "indicated" FDA will provide FSIS with a copy when the plant is also inspected by FSIS.

If the FDA investigator has found unsanitary conditions or otherwise adulterated products, the appropriate FSIS office should be informed by telephone unless the FDA investigator has already reported his findings to the FSIS inspector at the plant.

To any extent possible, consider information provided by FSIS to minimize duplication of effort.

The FDA Liaison Office is the Director, Office of Emergency Operations, HFA-615, (866-300-4374). The USDA Liaison Office is the Deputy Administrator, Field Operations, Food Safety and Inspection Service (202-720-8803).

4. FSIS (NE and SE Regional Offices), DE Department of Agriculture, MD Department of Agriculture, PA Department of Agriculture, VA Department of Agriculture and Consumer Services, WV Department of Agriculture Regarding Regulatory Investigations Involving Drug, Pesticide, and Industrial Chemical Residues in Animal Feeds and Meat and Poultry (225-76-4002).


3.2.1.9 - Science and Education Administration/USDA (SEA)

MOU with SEA Concerning Educational Programs in the Use of Animal Drugs (225-78-1002).

3.2.2 - U.S. DEPARTMENT OF COMMERCE (DOC)

3.2.2.1 - Commerce (DOC)

MOUs with DOC and USDA Concerning Inspection of Industrial Fishery Products Intended for Animal Feed Use.

3.2.2.2 - National Oceanic and Atmospheric Administration (NOAA) - National Marine Fisheries Service (NMFS)

MOU with:
1. NOAA/NMFS Regarding Inspection Programs for Fishery Products (225-76-2001) - The National Marine Fisheries Service (NMFS) of the National Oceanic and Atmospheric Administration (NOAA), Department of Commerce, operating under the authority of the Agriculture Marketing Act and the Fish and Wildlife Act is responsible for the development and advancement of commercial grade standards for fishery products and better health and sanitation standards in the industry and for furnishing inspection, analytical, and grading services to interested parties. The major purpose is to encourage and assist industry in improving the quality and safety of its products. This MOU outlines joint responsibilities between NOAA and FDA. See IOM 3.1.3 for guidance on joint inspections when inspecting firms under the voluntary NMFS program.
   The FDA Liaison Office is the Policy Guidance Branch, Division of Programs and Enforcement Policy, Office of Seafood, Center for Food Safety and Applied Nutrition, HFS-416 (240-402-2545).
   The NMFS Liaison Office is the Seafood Inspection Program, Department of Commerce, NOAA (301-713-2355).

3.2.2.3 - U.S. Patent and Trademark Office (USP&TO) (DOC)

MOUs with:
1. USP and TO/DOC Concerning Orphan Drugs (225-84-8000).
2. USP and TO/DOC to Establish a Product's Eligibility for Patent Term Restoration (225-86-8251).
3. DOD Concerning Food Protection (Food Safety and Food Defense) (225-16-020)

3.2.3 - DEPARTMENT OF DEFENSE (DOD)

FDA has a number of MOUs with DOD and its various elements.

3.2.3.1 - DOD MOUs

2. DOD Concerning FDA Responsibility for Quality Assurance of DOD Procured Drugs and Biologics (225-97-4000).
3. DOD Concerning Food Protection (Food Safety and Food Defense) (225-16-020).

FDA also has a number of Interagency Agreements (IAG) with DOD to include IAG with:
1. DOD Concerning Investigational Use of Drugs, Antibiotics, Biologics, and Medical Devices by DOD (224-75-3003).
2. DOD Regarding FDA Quality Assurance Responsibility for DOD Contracts for Medical Devices (224-82-4001).

3.2.3.2 – U.S. Army Corps of Engineers (DOD)

MOU with US Army/Corps of Engineers Concerning Consumer Protection During Natural Disasters.
3.2.3.3 – U.S. Army Medical Research and Development Command (DOD)

MOU with U.S. Army Medical Research and Development Command Regarding Quality Assurance Support for Medical Material Having Military Application (225-99-4000).

3.2.3.4 - Defense Personnel Support Center (DPSC)

1. MOU with DPSC Concerning Exchange of Information Regarding Food and Cosmetic Recalls and Hazardous Food Situations (225-82-4003).
2. The Defense Personnel Support Center purchases vast quantities of foods and drugs for use by the Armed Forces. The products are purchased on contract and must meet standards and contract specifications to be accepted. Any products failing to meet these specifications are rejected. These are mentioned in IOM 3.2.3.1 above.

FDA, under the Government-Wide Quality Assurance Program (GWQAP), furnishes information to the military regarding the capabilities of firms bidding or desiring to bid on government contracts. Occasionally Districts may be requested by the OO/OEIO/DCS/Enforcement Systems Branch to make inspections or collect samples in support of the GWQAP. When this is necessary, OO/OEIO/DCS/Enforcement Systems Branch will provide the District with specific procedures and instructions. DoD depots and hospitals must notify their command centers prior to release of their stocks. For this reason, prior to visiting a U.S. Government installation to collect samples of food, drugs or medical devices, Districts should contact OO/OEIO/DCS/Enforcement Systems Branch (see Directory, ORA Headquarters Directory, Office of Enforcement and Import Operations, Division of Compliance Systems).

3.2.3.5 - Department of Navy/Bureau of Medicine and Surgery

MOU with Dept. of the Navy/Bureau of Medicine and Surgery Regarding the Microwave Oven Survey (225-77-1001).

3.2.3.6 - Defense Health Agency (DHA), Public Health Division, Veterinary Services Branch (DHA VS) (DoD)

MOU with DoD Concerning Food Protection (225-16-020) establishes a mutually acceptable understanding between DoD and FDA that aims to strengthen global food protection programs and supports the medical readiness of the US Armed Forces. Both agencies have agreed to develop information-sharing networks and processes to share information on facility audits; recalls and/or advisories; import alerts, adverse food and supplement events, laboratory findings or methods and other food protection procedures. Both agencies have further agreed to share laboratory data and research related to food protection including Food Emergency Response Network (FERN) and electronic Laboratory Exchange Network. DoD and FDA are collaborating in the development of food protection capabilities that include: joint inspections; training exercises; meetings and conferences; risk communications; and assessment of risk. All activities are coordinated by the agency Liaisons as per IOM section

3.2.3.6.1 – DoD/FDA Liaisons

FDA’s MOU with DoD Concerning Food Protection (225-16-020) requires both agencies to identify and provide points of contact (POCs)/liaisons between DoD and FDA for both routine and emergency situations and exercises.
1. DoD designates the Chief, Inter-Agency Coordination (Food Protection) Officer
2. The FDA Liaison to DoD is Kathryn A. Nagy, 404-253-1225.

3.2.4 - DEPARTMENT OF HEALTH AND HUMAN SERVICES (HHS)

This Agency has a number of MOUs with the Department and other HHS units.

3.2.4.1 - HHS MOUs

MOU with USDA and HHS Regarding General War Food Inspection (225-75-8004).

3.2.4.2 - Administration for Children, Youth and Families (ACYF)

A MOU with ACYF to Assure the Feeding Programs in Head Start Centers Conform to Federal Food Safety and Sanitation Responsibilities (225-89-2000).

3.2.4.3 - Centers for Disease Control and Prevention (CDC)

MOU with:
1. CDC Concerning In-Vitro Diagnostics (225-75-5012).
2. CDC Regarding Radiation Emergencies (225-81-6000).
3. CDC Regarding Exchange of Information and Coordination of Actions (225-82-8000).

Additional information is being provided here because of the close working agreement to assure the prompt exchange of information on suspected foodborne outbreaks.

Since it is essential that any suspected outbreaks be reported promptly to CDC, communicate any information you may learn in connection with foodborne outbreaks to your supervisor as soon as possible. Botulism Antitoxin
Shipments - CDC is responsible for maintaining and shipping necessary supplies of botulinum antitoxin. When CDC makes a shipment of botulinum antitoxin, CDC will immediately, regardless of the day or time, phone the Office of Emergency Operations (OEO), HFA-615, (866-300-4374). The OEO contact will immediately phone the consignee District to advise them of the shipment.

1. Outbreaks on Foreign Flag Vessels - If an outbreak involving a foreign flag vessel or a US Flag vessel with an international itinerary comes to your attention, report it to your supervisor immediately who will then report it to OEO 866-300-4374. This situation falls under the jurisdiction of the Vessel Sanitation Program of the Centers for Disease Control and Prevention (CDC) Atlanta, Ga.

2. Outbreaks Involving Interstate Conveyances - Reports of illness attributed to travel on an interstate conveyance (plane, bus, train, or vessel) are the responsibility of FDA.

When a report of illness is received, you are encouraged to share it with state and local public health officials in case they received additional illness reports. Additionally, the procedures outlined in this Subchapter are to be followed including the following 5 items:

3.2.4.3.1 - INTERVIEWS

Interviews with the ill passenger, family members and/or physician (as applicable), should be in-depth enough to hypothesize whether the carrier may be related to the illness. Factors such as time of onset of symptoms, history of eating suspect foods, and other potential exposures should be considered. The carrier should also be contacted to determine whether other reports of illness have been received. The information developed should be evaluated to determine whether further follow-up is necessary (i.e., the carrier suspect). On those carriers where a reservation system is used, the names and phone numbers of passengers should be obtained to determine if other individuals became ill. It may be necessary to contact other passengers to determine if they consumed any food or water on the trip, and if they became ill in the time period associated with the original complaint. When a report of additional related or similar illnesses is received, immediately contact the Office of Emergency Operations, ORO, HFA-615, 866-300-4374 and relay the information. Also contact the state epidemiologist of the affected state to report the details of the illness. It may be advantageous to request assistance from them in the epidemiological investigation, particularly if patient specimens are needed to determine the cause.

3.2.4.3.2 - INFORMATION EXCHANGE AND COORDINATION

Recently FDA revised the MOU between FDA and CDC regarding exchange of information and coordination of actions. This MOU provides a framework for coordination and collaborative efforts between the two agencies. It also provides the principles and procedures by which information exchanges between FDA and CDC will take place. The new memorandum supersedes the MOU between CDC and FDA dated 4/1/82. When receiving a request for information from the CDC immediately notify the Director of the Office of Emergency Operations, HFA-615, 866-300-4374.

"FDA and CDC agree that the following principles and procedures will govern the exchange of nonpublic information between the two agencies. Although there is no legal requirement the FDA and CDC exchange information in all cases, FDA and CDC agree that there should be a presumption in favor of full and free sharing of information between FDA and CDC. Both agencies recognize and acknowledge however that it is essential that any confidential information that is shared between FDA and CDC must be protected from unauthorized public disclosure. See e.g., 21 USC sec. 331(j); 18 USC sec. 1905; 21 CFR Parts 20 and 21; 42 CFR Parts 5 and 5b; and, 42 USC sec. 301(d). Safeguards are important to protect the interests of, among others, owners and submitters of trade secrets and confidential commercial information; patient identities and other personal privacy information; privileged and/or pre-decisional agency records; and information protected for national security reasons. Any unauthorized disclosure of shared confidential information by the agency receiving the information shall be the responsibility of that agency.

3.2.4.3.3 - ROUTINE REQUESTS FOR INFORMATION

Routine Requests for Information:
1. The requesting agency must demonstrate, in writing, why it is necessary for it to obtain the requested information.
2. The agency receiving the request for information shall, based upon the sufficiency of the need-to-know demonstration described in section 1 above, determine whether it is appropriate to share the requested information with the requesting agency.
3. The requesting agency agrees that:
   a. It shall limit the dissemination of shared information it receives to internal agency offices and/or individuals that have been identified in its written request and/or have a need-to-know;
   b. Agree in writing not to publicly disclose any shared information in any manner including publications and public meetings without written permission of the agency that has shared the information;
   c. If the requesting agency receives a Freedom of Information Act (FOIA) request for the shared information, it will refer the request to the information-sharing agency; and,
   d. It shall promptly notify ORA’s DIDP at ORA OSTOP Testimony — Info Sharing Team ORAOSPOPTestimony-InfoSharingTeam@fda.hhs.gov when there is any attempt to obtain shared information by compulsory process, including but not limited to a FOIA request,
subpoena, discovery request, or litigation complaint or motion.  
4. The agency that shares information with the requesting agency shall include a transmittal letter, along with any agency records exchanged, indicating the type of information.

### 3.2.4.3.4 - EMERGENCY REQUESTS FOR CONFIDENTIAL INFORMATION

In cases in which the requesting agency has a need to obtain certain information as soon as possible due to emergency circumstances, such as a foodborne illness outbreak, FDA and CDC may utilize the following procedures:

1. The requesting agency shall indicate orally or in writing to the agency in possession of the relevant information that it has the need to obtain certain identifiable information as soon as possible due to the existence of emergency circumstances and describe what the emergency circumstances are.
2. The requesting agency shall verbally agree to protect from unauthorized public disclosure any and all information that is shared, according to all applicable laws and regulations.
3. The existence of an actual emergency situation shall warrant, as determined by the agency in possession of the requested records, the waiver of the need-to-know demonstration and determination described in sections 1 and 2 (Routine Requests for Information) above. However, once the requesting agency has obtained the information it seeks, it shall comply with those procedures set forth in section 3 (Routine Requests for Information) above.

### 3.2.4.5 - Health Services Administration (HSA)

MOU with HSA Concerning Quality Assurance for Drugs, Biologics, Chemicals and Reagents Procured by HSA (225-75-8002).

### 3.2.4.6 - National Center for Health Statistics (NCHS)

A MOU with NCHS Regarding Exchange of Information (225-83-6000).

### 3.2.4.7 - National Institute of Drug Abuse (NIDA)

MOUs with:
1. NIDA Regarding Methadone Mutual Responsibilities in Implementing the Jointly Published Narcotic Addict Treatment Regulations (225-81-3000).

### 3.2.4.8 - National Institutes of Health (NIH)

MOU with:
1. NIH Regarding Anticancer Drugs (225-75-3001).
3. NIH and APHIS Regarding the Care and Welfare of Laboratory Animals (225-83-8400).

### 3.2.5 - DEPARTMENT OF HOMELAND SECURITY

#### 3.2.5.1 - U.S. Customs and Border Protection

MOU with:
1. Customs Service and the FDA Regarding Identifying Roles and Authority Concerning Electronic Products (225-74-6004).
2. Customs Service to Establish a Working Relationship for Cooperative Enforcement (225-79-4003).
3. Customs Services Regarding the Needs of the Trading Public in Expediting the Collection, Processing and the Use of Import Information (225-91-4003).

#### 3.2.5.2 - Secret Service

The Secret Service operates under the Department of Homeland Security and is charged with the responsibility of protecting the President of the United States and certain other prominent persons. They also enforce the laws and regulations relating to currency, coins, and obligations and securities of the U.S. and foreign governments.
Authority for Secret Service to request FDA assistance, and for FDA to respond, is derived from the "Presidential Protection Assistance Act of 1976", P.L. 94-524 (90 Stat. 2475-7), Sections 1-10. Section six states in part:

"Executive Departments and Executive Agencies shall assist the Secret Service in the performance of its duties by providing services, equipment, and facilities on a temporary and reimbursable basis when requested by the Director and on a permanent and reimbursable basis upon advance written request of the Director; except that the DOD and the Coast Guard shall provide such assistance on a temporary basis without reimbursement when assisting the Secret Service in its duties directly related to the protection of the President or the Vice President or other officer immediately next in order of succession to the office of the President."

Note: At the present time the Agency is not claiming reimbursement from Secret Service until a study of total costs of our support function is completed.

FDA's authority for entry and inspection is derived from Secret Service authority and its request for FDA assistance. When called upon by the Secret Service to assist with a food service function, FDA's response is that of an advisor. Authority for decisions regarding food and beverages to be consumed by protectees is retained by the Secret Service.

Note: Do Not issue a Notice of Inspection - FDA 482 unless the investigation evolves into the collection of a sample for the enforcement of the FD&C Act. You are in the firm under the Secret Service authority.

FDA may initiate action against products encountered which are suspected of being in violation of the FD&C Act or the FPLA.

### 3.2.5.2.1 - LIAISON

The Secret Service and FDA have an arrangement whereby FDA district officials are alerted by the Secret Service when the President, Vice President or other Protectees are to visit their areas and are to consume prepared meals and Secret Service wants the food service facilities inspected. This is to assure that proper precautions are taken if any meals are to be consumed by these individuals during the stay.

If you are alerted by Secret Service Agents that the President, Vice President or other protectees will visit the area, immediately advise your supervisor in person or by telephone. Since the lead time is often short, the district must be alerted at once so proper arrangements can be made for issuance of inspectional or investigational assignments. Because of security procedures you are not to contact the Secret Service concerning protectee travel prior to notification by them even though you may hear from other sources that a protectee is to visit your area.

As part of this arrangement FDA supplies current rosters, office addresses, and telephone numbers of Regional Food and Drug Directors, District Directors, Station Chiefs, and Residents to the Secret Service Headquarters for dissemination to their field agents.

### 3.2.5.2.2 - DEFINITIONS

Definitions:

1. Advanced Prepared Food means food that was prepared on location at the food service establishment prior to arrival of the Lead Investigator.
2. Food Service Function means a public event where food will be provided to a protee.
3. Lead Advance Agent means the Secret Service Agent in charge of all security arrangements. This person is responsible for all sites to be visited by the protee, and is a representative of the Office of Protective Operations (Secret Service Headquarters).
4. Lead Investigator means the FDA person designated by the FDA District/region to coordinate the investigational activities at the site of a food service function.
5. Person-in-Charge means the available person in the food service establishment authorized to make necessary changes/decisions such as the general manager, executive chef, banquet manager, caterer's representative or other management person.
6. Pre-prepared Food means potentially hazardous food that was received at the food service establishment in a prepared form. Examples would include chicken salad, liver pate, gefilte fish, hors d'oeuvres, etc. which were prepared at another location, and then transported to the food service establishment providing food for the event.
7. Protectee means any person eligible to receive the protection authorized by law.
8. Protective Detail means a team of Secret Service agents responsible for security surrounding public events to be attended by a protee during a trip. Protective details are assigned and coordinated by Secret Service Headquarters but may include Secret Service field representatives.
9. District Contact means the Director, Investigations Branch.
10. Site Advance Agent means the Secret Service person responsible for security arrangements at a specific site to be visited by the protee. This person is part of the protective detail headed by the Lead Advance Agent. Note: the term Site Advance Agent will include any agent designated by the Site Advance Agent to be the contact with the FDA Lead Investigator.
11. Support Personnel means FDA persons deemed necessary by FDA in order to properly inspect a food service function.

### 3.2.5.2.3 - PURPOSE

FDA's primary purpose in support of Secret Service is to minimize the possibility of the protee becoming ill from a food intoxication or foodborne infection resulting from inadequate knowledge of food safety requirements by food service personnel, inadequate facilities, improper operating procedures, or carelessness. FDA is further concerned that
food have no visible signs of filth, and that it is prepared in a clean environment.

FDA personnel are not trained to detect deliberate attempts to harm persons by the addition of poisonous or toxic substances to food. The Secret Service retains responsibility for matters involving criminal intent. However, FDA personnel should immediately report to the Site Advance Agent peculiar behavior or suspicious conditions observed during their investigation.

3.2.5.2.4 - CRITERIA FOR REQUESTING FDA ASSISTANCE

The decision to request FDA assistance is made by Secret Service Office of Protective Operations (Headquarters). FDA has provided certain criteria to aid Secret Service in determining how they might derive maximum benefit from FDA. Regardless what criteria are used, FDA should always respond to Secret Service requests for assistance. Secret Service considers factors other than the FDA supplied criteria in making its judgment regarding requests for assistance.

3.2.5.2.5 - SCOPE OF INVESTIGATION

The focus of the FDA investigation should be on the menu items that the protectee will be served, or from which the protectee will make a selection. Food, facilities, personnel, procedures, etc. are only considered by FDA as they relate to the specific food and beverage items which may be consumed by the protectee. Do not conduct a traditional regulatory type food service inspection. The Food Service EIR (FDA 2420) will not normally be part of the report prepared following this special investigation. State/local regulatory authorities have jurisdiction over food establishments and have a primary responsibility for public health protection of the general public or participating members or guests of the organization sponsoring the event.

3.2.5.2.6 - INTERAGENCY COOPERATION

Upon contact by Secret Service and after contacting your supervisor to apprise district management of the Secret Service request, the appropriate state/local regulatory authority should be contacted and encouraged to participate prior to and during the food service function. These officials may offer invaluable assistance because of their familiarity with the establishment and because of their regulation over the establishment on a long-term basis.

3.2.5.2.7 - DISTRICT CONTACT

The district contact should receive Secret Service requests for assistance and initiate the FDA response. If a resident post is contacted directly for assistance, immediately contact your supervisor who will notify the director investigations branch. The director investigations branch will designate the lead investigator and arrange for assignment of support personnel and equipment as required. The lead investigator could be on district or region staff according to district/region policy.

3.2.5.2.8 - LEAD INVESTIGATOR QUALIFICATIONS

The best suited investigator (criteria optional) assigned to coordinate investigation of these food service functions should be one who:
2. Is standardized in the use of the FDA Food Code.
3. Is experienced in Secret Service food service functions, if possible. New personnel should accompany experienced personnel before being assigned as Lead Investigator, if at all possible.
4. Is able and authorized to quickly mobilize an investigational team (FDA/State/Local).
5. Is able and authorized to make quick decisions on important food protection/sanitation questions.
6. Has a background in food microbiology.

3.2.5.2.9 - STEPS FOR CONDUCTING A SPECIAL SECRET SERVICE INVESTIGATION

Steps for Conducting a Special Secret Service Investigation (District Contact/Lead Investigator).

Verify the call with the Secret Service and obtain from them:
1. Information about the site advance agent with whom FDA is to coordinate its activities. This should include the name(s) of agent(s) assigned, location(s) and telephone number(s).
2. Information about the firm(s) providing food for the food service function, to include:
   b. Telephone numbers.
   c. Addresses of firm(s).
   d. Location where food service function will be held (if different).
   e. Date of function.
   f. Time of food events during function.

Obtain through means prearranged and agreed upon by FDA district/region management:
1. FDA support personnel needed.
2. Equipment required to conduct special investigation.

Contact the person-in-charge at the facility to:
1. Introduce the lead investigator.
2. Advise of purpose and scope of special investigation.
3. Arrange for personal interview to discuss menu, food preparation schedule and history (times/specific locations in establishment), and any intended use of pre-prepared foods.
4. Obtain telephone number(s) at the site(s) where FDA lead investigator may be reached while on location.
Contact state and local regulatory agencies responsible for retail food protection and sanitation. Request participation by inspectional personnel of the local office which provides routine inspectional coverage of the facility where the food service function is being held.

Meet with person-in-charge on location, in order to:
1. Be introduced to other key employees who have responsibility for the target meal or kitchen facilities, i.e. banquet manager, executive chef, maintenance supervisor, etc.
2. Inform person-in-charge of the names of other FDA, state, or local regulatory personnel to be involved.
3. Obtain the use of an area within the establishment that will become an FDA base of operations. The location should have convenient access to a telephone but may not be necessary for small functions.

Coordinate with Secret Service command post on location, in order to:
1. Inform site advance agent of the names of other FDA, state or local regulatory personnel to be involved.
2. Determine method for final selection of specific meal(s) to be served to protectee(s).

Carry out investigation by:
1. Basing judgments on the provisions of the FDA Food Code. In consideration of food sources, food protection, personnel, food equipment/utensils, water, waste disposal, vermin control, storage and use of toxic materials, and other code items as they relate to the food items to be served to the protectee.
2. Taking the history of each item on the menu to be served the protectee. The history for each potentially hazardous food (including advance prepared and pre-prepared Food) must be detailed. Include timetables for preparation and storage, and the names of specific employees involved in its preparation. This will immediately establish parameters needed for FDA to complete a comprehensive, but well focused investigation (See IOM 3.2.5.2.3 above. Though every effort should be made by the lead investigator to help the person-in-charge and the Secret Service in their efforts to assure that preparation and arrangements for the food service function flow smoothly and efficiently, FDA personnel must be aware that their responsibility is for assuring that all prudent steps have been taken to minimize the risk of foodborne illness to the protectee.

3.2.5.2.10 - SAMPLING

Samples shall be collected at the discretion of the lead investigator. Two types of samples should be considered.
1. Typical Meal - In the unlikely event that a protectee (or others) becomes acutely or seriously ill during the hours following a food service function, it could be very helpful to have samples of meals served for analysis. Should this happen, FDA's response should be coordinated with the FDA Office of Emergency Operations at 866-300-4374.

FDA under Secret Service authority should request that two complete meals, including beverages, be randomly selected from the meals being served to the head table. This selection should be made by the same person and at the same time head table meals are selected. If a reception is a planned part of the event, an example of each type of hors d'oeuvres should also be retained. These meals should be kept intact, covered, and retained under refrigeration by the person-in-charge for 72 hours following the event. Cost of the meals may, at the establishment’s option, be invoiced to the organization sponsoring the food service function.

Note: Examples of food items selected in this manner cannot be considered a representative sample of food offered at the function. However, such food examples could be an aid to the FBI and food regulatory personnel, should a suspected food related illness occur.

2. Food Samples - Occasionally, the lead investigator may elect to collect official samples of a food product because of a selected violation of the FD&C Act or for some other reason. When this is done, issue an FDA 482, Notice of Inspection. In these cases, samples should be collected in accordance with procedures outline in IOM Chapter 4.

3.2.5.2.11 - REPORTING

Verbal Report - The lead investigator shall report to the site advance agent in person or by telephone.
1. Significant adverse findings should be immediately reported to the site advance agent during the investigation, if resolution of the finding has the potential for disrupting the smooth flow of the food service function.
2. At the conclusion of the investigation, and prior to leaving the location, notify the site advance agent of FDA conclusions and recommendations. One of the following responses would be normal:
   a. No restrictions recommended. Protectee should be permitted to consume any food or beverage being offered.
   b. A recommendation that the protectee be advised that one or more specifically named items available should not be selected or consumed.
   c. In unusual cases, it may be necessary to recommend that the protectee not eat food prepared for the event, or not drink the water provided.

Narrative Report - Following each special investigation conducted for the Secret Service, write a Memo of Investigation for your supervisor's endorsement. The report is for FDA's internal use and should be a chronological accounting beginning with how and when the Secret Service request was received and concluding with recommendations tendered to the Secret Service, and any F/U actions recommended to or planned by participating State/local food protection agencies. The narrative report should include time frames, contact persons, a copy of the menu, a description of the investigational process used, adverse findings, corrective steps taken, the selection and retention of typical meals, and how and why official samples...
(if any) were collected and submitted, and a discussion of other matters of significance in your opinion.

Each narrative report must contain:
1. Total time on location.
2. Total time of inspection including, time on location and time necessary for making arrangements in advance, and preparation and submission of required reports. It does not include travel time.
3. Total travel time and mileage.

3.2.6 - DEPARTMENT OF JUSTICE

3.2.6.1 - U.S. Attorney

You may be contacted by the U.S. Attorney's office to discuss possible or pending cases or other matters pertinent to FDA. Notify your supervisor of these contacts. You may be accompanied by your supervisor or a compliance officer. If you are contacted by the U.S. Attorney's Office regarding any criminal issues, this is to be referred immediately to the appropriate OCI Office.

During any discussion with the U.S. Attorney, inform him that you are qualified to report the facts of whatever case or item being discussed, but inform him that you are a fact witness only and not qualified as an "expert".

3.2.6.2 - Drug Enforcement Administration (DEA) (Formerly: Bureau of Narcotics)

You should follow the procedures outlined in the Information Disclosure manual if you receive a request to share information with another Federal agency.

3.2.6.3 - Federal Bureau of Investigation (FBI)

The FBI, USDA and FDA are authorized to investigate reported tampering of FDA regulated consumer products under the Federal Anti-Tampering Act (FATA), Title 18, USC, Section 1365. In most cases, FDA’s authority for such investigations is also found in the FD&C Act.

USDA and the FBI share enforcement of the FATA with FDA as described below:

1. FBI Responsibility - FDA understands that the FBI's primary response in FATA matters will be to investigate particularly those cases that involve a serious threat to human life or if a death has occurred. The FBI will also investigate FATA matters involving threatened tamperings, and actual or threatened tamperings coupled with an extortion demand. The FBI will rely on FDA to determine if tampering with FDA products has occurred.
2. USDA Responsibility - The USDA will investigate and interact with the FBI on tampering with products regulated by USDA.

For complete information regarding FBI/FDA actions under FATA, see IOM 8.1.5.9.3.

3.2.6.4 - U.S. Marshals Service

The U.S. Marshals Service (USMS) is the enforcement arm of the federal court. The USMS is primarily responsible for the service of civil process. In other words, when FDA takes an action, such as seizure the U.S. Marshal actually serves the complaint for forfeiture and "arrests" the goods. FDA employees typically accompany the U.S. Marshal to assist in identifying the goods which are to be seized. The USMS is also responsible for ensuring the safe conduct of judicial proceedings and protecting federal judges, jurors and other members of the federal judiciary. District Offices may find it useful to contact the local U.S. Marshals when preparing a situation plan to deal with issues of personal safety while conducting inspections or other operations. See IOM 5.2.1.2.2. and http://www.usmarshals.gov/

3.2.7 - DEPARTMENT OF LABOR: OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA)

The MOU with OSHA Concerns Standards for Electronic Product Radiation (225-74-6008).

3.2.8 - TREASURY DEPARTMENT

Many different agencies operate under the direction of this department. These include the Internal Revenue Service, and the Alcohol and Tobacco Tax and Trade Bureau. Agreements and MOUs with the Treasury Department will be discussed below.

3.2.8.1 - Alcohol and Tobacco Tax and Trade Bureau (TTB)

FDA and TTB share jurisdiction over alcoholic beverages. The MOU between FDA and TTB (formerly the Bureau of Alcohol, Tobacco and Firearms (ATF)) delineates the enforcement responsibilities of each agency with respect to alcoholic beverages (MOU 225-88-2000). This MOU, among other things, confirms that TTB will be responsible for testing alcoholic beverages to determine the extent of an adulteration problem and that when FDA learns or is advised that an alcoholic beverage is or may be adulterated, FDA will inform TTB. FDA will also provide laboratory assistance and health hazard evaluations at TTB request. TTB generally has responsibility for alcoholic beverage labeling; however, FDA also has jurisdiction over the labeling of wine with less than 7% alcohol by volume (such as alcoholic ciders and most wine coolers), and beer described in the TTB's Ruling 2008-3 (https://www.ttb.gov/images/pdfs/rulings/2008-3.pdf) as not being a "malt beverage" (also see FDA Guidance for Industry: Labeling of Certain Beers Subject to the Labeling Jurisdiction of the Food and Drug Administration, (https://www.fda.gov/Food/GuidanceRegulation/Guidance DocumentsRegulatoryInformation/ucm166239.htm). Labeling questions for these alcoholic beverages that are
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under FDA’s jurisdiction should be directed to Office of Nutrition and Food Labeling, Center for Food Safety and Applied Nutrition, 240-402-2373.

Based on this MOU (225-88-2000), FDA should refer all complaints involving alcoholic beverages (distilled spirits, wines, and malt beverage products except for labeling issues related to wine with less than 7% alcohol by volume and beer described in the TTB’s Ruling 2008-3 as not being a “malt beverage”) to TTB using the procedure outlined below. When a complaint is received from a consumer, it should be entered into FACTS with the disposition “referred to other Federal agency”. If the complaint is reporting a suspected tampering, it should be referred to the home district and OCI for follow up. In all cases, a copy of the FACTS consumer complaint report should be forwarded directly to the TTB Market Compliance Office with a copy to the FDA liaison officer to facilitate appropriate follow up between the two agencies at the headquarters level.

TTB Market Compliance Office can be reached at 202-453-2251 (Email: Market.Compliance@ttb.gov; Fax: 202-453-2873). The FDA Liaison Officer (Office of Food Safety, Center for Food Safety and Applied Nutrition) can be reached at 240-402-1700 (Email: FDA-TTB-Liaison-Officer@fda.hhs.gov; Fax: 301-436-2632).

3.2.8.2 - Internal Revenue Service (IRS)

MOU with IRS Concerning Legal Actions Taken by FDA Against Alcoholic Beverage Firms for Under filling of Containers (225-71-2006).

The FDA Liaison Office is the Division of Enforcement, Office of Compliance, Center for Food Safety and Applied Nutrition, HFS-605 (240-402-2094).

The ATF Liaison Office is the Chief, Industry Compliance Division (202-927-8100).

3.2.9 - DEPARTMENT OF VETERANS AFFAIRS VETERANS ADMINISTRATION (VA)

MOU with the VA are:
1. Concerning Exchange of Medical Device Experience Data (225-75-5011).
2. Concerning Communications and Cooperation Regarding Clinical Research with Investigational New Drugs and Devices, Including Biologicals (225-82-8400).
3. To promote cooperation and coordination between the Food and Drug Administration and the Veterans Health Administration for the purpose of enhancing food safety and sanitation in food operations serving health care facilities of the Department of Veterans Affairs (225-93-2000).

IAGs with the VA are:
1. VA Concerning FDA Responsibility for Quality Assurance for Drugs, Biologicals, Chemicals and Reagents Procured by VA (224-76-8049).
2. VA Regarding FDA Quality Assurance Responsibility for VA Contracts for Medical Devices (224-82-4002).
3. To provide mammography inspections, pursuant to Public Law 102-539 and Public Law 104-262, to Veterans Health Administration facilities.

3.2.10 - CONSUMER PRODUCT SAFETY COMMISSION (CPSC)

MOUs with CPSC are:
1. CPSC Concerning CPSC Use of FDA Documents (225-74-8001).
2. CPSC Regarding Jurisdiction with Respect to Food, Food Containers, and Food Related Articles and Equipment (225-76-2003).

3.2.11 - ENVIRONMENTAL PROTECTION AGENCY (EPA)

The EPA administers many Acts one of them is the National Environmental Protection Act (NEPA). FDA must be guided by this Act when assisting in voluntary destructions, disposal of laboratory wastes, etc.

Do not condone the wanton pollution of waterways, uncontrolled burning, the creation of a public nuisance or other questionable disposal practices. Note that certain products should not be disposed of in a conventional manner (e.g., sanitary landfill, flushing down the drain, etc.). In particular, certain products that have been banned in the past (chloroform, methapyrilene, hexachlorophene, PCB, etc.), are classified by EPA as hazardous and toxic substances and may require a special method of disposal by a licensed hazardous disposal facility. Any possible hazardous or toxic substance (carcinogen, mutagen, etc.) should not be disposed of without prior consultation by the firm with the U.S. Environmental Protection Agency and/or the regulating state authority. Refer to 21 CFR 25 and the National Environmental Protection Act for guidance regarding the environmental impact of voluntary destructions.

3.2.11.1 - EPA MOUs

MOUs with:
2. EPA Regarding Potable Water on Interstate Conveyances (225-78-4006).

The EPA administers a regulatory program in this area, but FDA has the responsibility of notifying the ICC headquarters when problems are found. FDA will, if deemed appropriate include conveyances in their inspection/monitoring schedule. Both agencies will coordinate enforcement efforts, thereby avoiding duplication of efforts.

FDA has responsibility for water, and substances in water, used in food and for food processing and bottled drinking water. FDA will take appropriate regulatory action to control bottled drinking water and water and substances in water, used in food and for food processing. The FDA Liaison Office is the Division of Programs and Enforcement Policy, Office of Plant and Dairy Foods and Beverages, Center for Food Safety and Applied Nutrition, HFS-305 (240-402-1488). The EPA Liaison Office is the Drinking Water Technologies Branch, Drinking Water Standards Division (202-260-3022).


3.2.12 - AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY (ATSDR)

The ATSDR (formerly CDC Superfund) staff has been designated as the lead agency for the DHHS response to chemical emergencies. The CDC ATSDR Public Health Advisors are located at the EPA Regional Offices. These advisors would not only alert your office of chemical emergencies but would be invaluable in answering questions concerning the severity of the problem and discussing protective measures. Under no circumstances, are FDA employees to enter areas designated as hazardous.

If it is necessary to contact ATSDR employees, their addresses and phone numbers are listed below:

AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY (FORMERLY KNOWN AS SUPERFUND)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louise A. House</td>
<td>EPA Region I ATSDR EPA Bldg 60 Westview St.</td>
<td>617-860-4314</td>
</tr>
<tr>
<td>George Pettigrew</td>
<td>EPA Region VI (6HE) 1445 Ross Ave. Dallas, TX 75202</td>
<td>214-655-8361</td>
</tr>
<tr>
<td>Arthur Black</td>
<td>EPA Region II Rm 3137C 26 Federal Plaza New York, NY 10278</td>
<td>212-264-7662</td>
</tr>
<tr>
<td>Denise Jordan-Izaguirre</td>
<td>EPA Region VII Waste Management Branch 726 Minnesota Ave Kansas City KS 66101</td>
<td>913-551-7692</td>
</tr>
<tr>
<td>Charles J. Walters</td>
<td>EPA Region III 841 Chestnut Bldg Philadelphia, PA 19106</td>
<td>215-597-7291</td>
</tr>
<tr>
<td>Robert E. Safay</td>
<td>William Q. Nelson</td>
<td></td>
</tr>
</tbody>
</table>

Some situations where ATSDR guidance is indicated are mentioned below.

In wrecks the physical impact usually causes most damage. Toxic items in the same load, this is illegal, may rupture and add to the contamination. In train wrecks, other railcars loaded with chemicals, oils or other contaminating materials may rupture and contaminate food and drug products in otherwise undamaged cars. Removal of the wreckage may cause further physical damage or chemical contamination. Exposure to weather may also adversely affect the products.

Do not overlook the possibility that runoff of toxic chemicals from wrecked and ruptured cars may contaminate adjacent or nearby streams supplying water to downstream firms under FDA jurisdiction.

Chemical spills occurring on land or water can pose a serious threat to the environment and contaminate FDA regulated products both directly and indirectly.

Hazardous waste sites also pose a hazard to the immediate environment, as well as offsite, if runoff contaminates nearby surface waters or if leachate contaminates ground water supplies.

3.2.13 - FEDERAL TRADE COMMISSION (FTC)

The MOU with FTC Concerns Exchange of Information (225-71-8003).

3.2.14 - U.S. NUCLEAR REGULATORY COMMISSION (NRC)

The U.S. Nuclear Regulatory Commission and the U.S. Department of Health and Human Services, Food and Drug Administration signed a MOU (225-03-4001) on August 26, 1993 (FR Vol. 58, No. 172, 09/08/93, 47300-47303). The purpose of the MOU is to coordinate existing NRC and FDA regulatory programs for medical devices (including utilization facilities used for medical therapy), drugs, and biological products utilizing byproduct, source, or special nuclear material regulated under the Atomic Energy Act of 1954, as amended. These regulatory programs include activities for evaluating and authorizing the manufacture,
sale, distribution, licensing, and labeled intended use of such products.

Medical devices affected by this MOU include but are not limited to: in vitro diagnostic kits (radioimmunoassay); utilization facilities licensed to perform medical therapy; and teletherapy and brachytherapy sources, systems, and accessory devices. Biologicals include, but are not limited to, licensed in vitro diagnostic kits (radioimmunoassay), and certain radiolabeled biologics for in-vivo use. Drugs include all those that contain byproduct, source, or special nuclear material.

The organizations in FDA that are responsible for regulating these products are CDRH, CDER, and CBER.

The FDA Liaison Offices are the Center for Devices and Radiological Health, Director, Office of Regulatory Programs (301-796-5895), Center for Drug Evaluation and Research, Director, Office of Compliance, HFD-300 (301-796-3100), and the Center for Biologic Evaluation and Research, Director, Office of Compliance and Biologics Quality, HFM-600 (301-827-6190).

The NRC Liaison Office is the Director, Office of Nuclear Material Safety and Safeguards (301-504-3352).

3.2.15 - U.S. POSTAL SERVICE (USPS)

FDA cooperates with postal authorities in areas of mutual concern. If contacted by postal authorities, extend courtesy and cooperation. In any doubtful situation or incidents involving excessive expenditure of time and/or resources, check with your supervisor.

3.2.15.1 - Change of Address Information

At times during an investigation or inspection it may become necessary to visit local post offices to obtain new or forwarding addresses of individuals involved. Procedure:

1. Introduce yourself and display your credentials to the local P.O. clerk or official.
2. State the information desired.
3. Present the clerk or official the statement in writing on FDA letterhead using the wording from IOM Exhibit 3-3 which may be reproduced or typed on district letterhead.
4. If you are still refused information or delayed in any manner, contact the nearest U.S. Postal Inspector to handle the matter.
5. At this time there is no charge for providing this information to a Federal Agency. The regulation promulgating a fee has been stayed.

3.2.15.3 - Authority

The authority for providing forwarding address information to government agencies is defined in 39 CFR 265.6(d)(5)(i) which states as follows: (5) Exceptions. Except as otherwise provided in these regulations, names or addresses of postal customers will be furnished only as follows:

(i) To a federal, state, or local government agency upon prior written certification that the information is required for the performance of its duties.

Additionally, 39 CFR 265.6(d)(7) may apply: Address verification. The address of a postal customer will be verified at the request of a federal, state, or local government agency.

3.2.16 - FIRM LOCATIONS

Many firms FDA is required to inspect are difficult to locate, including growers, farms, and other types of operations in rural areas. Directions to these firms can be obtained from many sources, including:

1. Visits to Post Offices.
2. If the envelope has a postal meter number and no return address, check with the USPS to determine the name of the firm or holder of that "PB Meter" number.
3. Visits to local health departments.
4. Visits to county extension services.
5. Visits to USDA - Agricultural Stabilization and Conservation Offices of Soil Conservation Service Offices.

Many of these offices have maps of the counties, municipalities, etc. which can be purchased or copied and used with their guidance to find the firms.

After the directions are obtained or the maps copied, copies of the maps with directions can be included in the factory jacket.

3.2.17 - FEDERAL FOOD SAFETY COALITION

In August 1999, FDA began an interagency Federal Food Safety Coalition with other federal agencies in an effort to
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3.3.1 - STATE OPERATIONAL AUTHORITY

Establishment Inspections - All state and local officials have some type of jurisdiction over the food and drug establishments located within their state or local boundaries, regardless of the interstate movement or origin of the products involved. Some states divide the responsibility for food, drugs, etc., among the various agencies within the state. See IOM 3.3.31.

Samples - All state laws provide authority to collect samples of food, drug, and other products within the state.

Embargoes - FDA does not have embargo authority. Some states have embargo and detention authorities, these authorities are specific within each state. FDA does have administrative detention authority for medical devices and food. Administrative detention for medical devices and food can be used when the Agency has reason to believe that the article is adulterated, misbranded, or presents a threat of serious adverse health consequences to humans or animals. See FD&C Act section 304(g) and (h), IOM 3.2.1.3, 2.2.10, and 2.7.1 for administrative detention information.

Some state laws empower their inspectors to place an immediate embargo on products that are, or are suspected of being, adulterated or misbranded or otherwise in violation of their laws. As a cooperative measure most state agencies will have their inspectors place an embargo at the request of an FDA representative. Do not routinely request such embargo. District assignments may include instructions relative to cooperative embargoes.

In all instances, exercise care in requesting embargoes. In accordance with Field Management Directive 50 (FMD 50), the appropriate state agency should be notified of pending or recommended compliance/enforcement actions within five working days. When a state institutes an embargo at FDA’s request, the District must assure that cooperating officials are kept informed of the status of the resulting administrative or legal action. The District must promptly notify state officials when the resulting action is final so that the state can update records and issue required releases for the lot. This helps prevent inordinately long holding times by the state.

Embargoes should not be considered as a mere convenience to the Food and Drug Administration but as an important and effective cooperative measure to be applied only when circumstances indicate such action.

Disaster Operations - Following major disasters, FDA regional directors and District directors will arrange for close cooperation with local and state food and drug officials, Health Departments, the Public Health Service and other agencies engaged in comparable work. When requested to do so, FDA District personnel will assist local and state officials during such emergencies. At such times FDA personnel may be temporarily commissioned by local or state authorities and provided the authority to place embargoes (See IOM 8.1.5.8.6).

3.3.1.1 - FDA Personnel with State Authority

Certain states have designated selected FDA employees as special representatives or agents of the particular state agency. In these cases, they have furnished the FDA individuals with official state credentials. The FDA representatives given this authority will receive instructions and training, by their District, in the proper exercise of the powers conferred on them and must operate within the guidelines established by their District to monitor this authority. This is particularly important whenever state embargo powers may be used.

3.3.1.2 - Joint Inspections

Joint inspections with state or local inspectors are arranged by the District supervisory personnel. Joint inspections are conducted in the same manner as inspections by FDA alone and findings are discussed with the accompanying inspector. The cooperating inspector may wish to take action against the merchandise or the firm under pertinent local or state laws.
3.3.1.3 - FDA Commissioned State Personnel

Qualified state regulatory officials may be commissioned under section 702(a)(1)(A) of the FD&C Act to conduct examinations and investigations, which can include conducting inspections, collecting samples, copying and verifying records and carrying out an administrative detention order (following approval by the FDA District Director) under the FD&C Act.

3.3.1.4 – State Contract Inspections

FDA contracts with state regulatory partners to provide enhanced regulatory oversight of its regulated firms. Contract programs include Human Food, Animal Food, Shell Eggs, Medical Device, and Mammography Quality Standards Act (MQSA). The state regulatory partner must have equivalent regulations or be a commissioned official.

Field Management Directive 76 (FMD-76) governs the oversight of the state contract audit program for all contract programs except MQSA.

All certified MQSA Inspectors are required to receive a satisfactory audit from a certified MQSA auditor during each Federal Fiscal Year. https://www.fda.gov/federal-state-local-tribal-and-territorial-officials/contracts/mqsa-inspection-contract-program

3.3.2 - STATE MEMORANDA OF UNDERSTANDING

The FDA has entered into agreements with various state and local agencies covering a variety of issues and work sharing agreements. At the present time not all the states have entered into agreements with FDA. A listing of current MOUs for states, the District of Columbia, and the Commonwealth of Puerto Rico are on FDA’s MOU page.

3.3.3 - STATE AUTHORITIES AND PHONE CONTACT NUMBERS

This section contains information regarding various state enforcement authorities. Some states operate under state laws patterned after the FD&C Act of 1906 or the current FD&C Act. However, most of the states operate under a “Uniform FD&C Act” which was developed by the Association of Food and Drug Officials (AFDO).

States that have adopted the Uniform FD&C Act as their legal guideline have in most cases adopted the entire Act. The food authority in most cases includes among other things the adoption of the food and color additive provisions, pesticide residue amendments, enrichment guidance, etc. The Uniform FD&C Act also includes a provision for automatic adoption of changes in the FD&C Act. Some state legislatures have also included this provision in their laws. Some other provisions of the Uniform Act adopted by state include the new drug provisions, medical device laws, and cosmetic requirements.

Some states have also adopted the Association of American Feed Control Officials (AAFCO) model bill as their legal guideline for feed inspections.

In most cases the contact for “Consumer Protection Issues” would be located in the Office of the State Attorney General and would usually cover consumer fraud and other consumer protection issues. The State Attorney General’s staff usually has mechanisms to deal with health fraud issues not efficiently dealt with by traditional FDA approaches. Contact your District Health Fraud Monitor for guidance in cooperative efforts with the State Attorney General’s staff.

A complete listing of the personnel and programs at the state and local level may be found in the FDA Internet Directory of State and Local Officials which was prepared by the Office of Partnerships (HFC-150) at https://www.fda.gov/ForFederalStateandLocalOfficials/default.htm or http://www.afdo.org/

3.3.3.1 - Alabama (AL)

Alabama has adopted the FD&C Act of 1906 and the 1970 AAFCO as their legal guideline. The control agencies are Agriculture and Health. They have not adopted the new drug provisions, the medical device law, nor the automatic adoption provisions.

3.3.3.2 - Alaska (AK)

Alaska has adopted the Uniform FD&C Act without the automatic adoption provision and have not adopted either AAFCO feed bill. The controlling agencies are Health, Social Services, and Environmental Conservation. Alaska has adopted the various provisions of the Uniform bill.

3.3.3.3 - Arizona (AZ)

Arizona operates under the Uniform FD&C Act and the 1970 AAFCO Feed Bill. The controlling agencies are Health, Pharmacy and the State Chemist. They have not adopted the medical device law, cosmetics law, nor the automatic adoption provisions of the Uniform FD&C Act.

3.3.3.4 - Arkansas (AR)

Arkansas operates under the Uniform FD&C Act and the 1970 AAFCO Feed Bill. The agencies in control are Health and the Plant Board. They have not adopted the new drug provisions or the automatic adoption provision.
3.3.3.5 - California (CA)

California has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.6 - Colorado (CO)

Colorado has adopted the Uniform FD&C Act and the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted either version of the AAFCO Feed Bill.

3.3.3.7 - Connecticut (CT)

Connecticut has adopted the FD&C Act, the Uniform FD&C Act and the 1958 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Consumer Protection.

3.3.3.8 - Delaware (DE)

Delaware has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Health, and Pharmacy. They have not adopted the food and color additive amendments, the pesticide residue amendment, enrichment amendment, new drug provisions, medical device law, and the cosmetics law.

3.3.3.9 - Florida (FL)

Florida has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.10 - Georgia (GA)

Georgia has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy. They have not adopted the food additive, color additive or pesticide residue amendments.

3.3.3.11 - Hawaii (HI)

Hawaii has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Health and the Attorney General.

3.3.3.12 - Idaho (ID)

Idaho has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill and has not adopted the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Health and Pharmacy. They have not adopted the food additive, color additive or pesticide residue amendments of the Act.

3.3.3.13 - Illinois (IL)

Illinois has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions of the Act.

3.3.3.14 - Indiana (IN)

Indiana has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Health and the State Chemist.

3.3.3.15 - Iowa (IA)

Iowa has adopted the 1906 FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the FD&C Act. The controlling agencies are Agriculture, Health and Appeals, and Pharmacy.

3.3.3.16 - Kansas (KS)

Kansas has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill and has not adopted the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.17 - Kentucky (KY)

Kentucky has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Human Resources, Pharmacy, and the University of Kentucky Registration Services.

3.3.3.18 - Louisiana (LA)

Louisiana has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the provisions of the medical device law.

3.3.3.19 - Maine (ME)

Maine has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions
of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy. They have not adopted the food and color additive amendments nor the new drug provisions or the medical device law.

3.3.3.20 - Maryland (MD)

Maryland has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions of the Act.

3.3.3.21 - Massachusetts (MA)

Massachusetts has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions of the Act.

3.3.3.22 - Michigan (MI)

Michigan has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Commerce, Licensing and Registration. They have not adopted the enrichment provisions or the cosmetics law.

3.3.3.23 - Minnesota (MN)

Minnesota has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy. They have not adopted the enrichment provisions, the new drug provisions, the medical device law, nor the cosmetic law.

3.3.3.24 - Mississippi (MS)

Mississippi has adopted the 1906 FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Commerce and the State Chemistry Lab. They have not adopted the food additive, color additive, and pesticide residue amendments, nor the new drug provisions or cosmetic law.

3.3.3.25 - Missouri (MO)

Missouri has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions of the Act.

3.3.3.26 - Montana (MT)

Montana has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.27 - Nebraska (NE)

Nebraska has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the new drug provisions nor the medical device and cosmetic laws.

3.3.3.28 - Nevada (NV)

Nevada has adopted the Uniform FD&C Act but not the automatic adoption provisions of the Uniform FD&C Act. They have not adopted either version of the AAFCO Feed Bill. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions of the Act.

3.3.3.29 - New Hampshire (NH)

New Hampshire has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.30 - New Jersey (NJ)

New Jersey has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the pesticide residue amendment.

3.3.3.31 - New Mexico (NM)

New Mexico has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Environment, Health and Pharmacy. They have not adopted the food additive or color additive amendments.

3.3.3.32 - New York (NY)

New York has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Markets, Health, and Pharmacy. They have not adopted the cosmetics law.
3.3.3.33 - North Carolina (NC)

North Carolina has adopted the Uniform FD&C Act and both versions of the AAFCO Feed Bills along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agency is Agriculture. They have not adopted the enrichment provisions of the Act.

3.3.3.34 - North Dakota (ND)

North Dakota has adopted the Uniform FD&C Act and neither version of the AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Consolidated Laboratories, Health and Pharmacy.

3.3.3.35 - Ohio (OH)

Ohio has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy.

3.3.3.36 - Oklahoma (OK)

Oklahoma has adopted the Uniform FD&C Act but neither version of the AAFCO Feed Bills nor the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the food additive or color additive amendments, the enrichment provisions nor the new drug provisions.

3.3.3.37 - Oregon (OR)

Oregon has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy. They have not adopted the cosmetics law.

3.3.3.38 - Pennsylvania (PA)

Pennsylvania has adopted the 1906 FD&C Act and the 1958 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the food additive, color additive, and pesticide residue amendments nor the enrichment provisions.

3.3.3.39 - Rhode Island (RI)

Rhode Island has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Environmental Management and Health.

3.3.3.40 - South Carolina (SC)

South Carolina has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health.

3.3.3.41 - South Dakota (SD)

South Dakota has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Commerce and Regulations. They have not adopted the new drug provisions, medical device law, nor the cosmetics law.

3.3.3.42 - Tennessee (TN)

Tennessee has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agency is Agriculture.

3.3.3.43 - Texas (TX)

Texas has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Health and the State Chemist.

3.3.3.44 - Utah (UT)

Utah has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the new drug provisions.

3.3.3.45 - Vermont (VT)

Vermont has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Health. They have not adopted the enrichment provisions.

3.3.3.46 - Virginia (VA)

Virginia has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy.
3.3.3.47 - Washington (WA)

Washington has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy.

3.3.3.48 - West Virginia (WV)

West Virginia has adopted the 1906 FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture, Health and Pharmacy. They have not adopted the food additives or color additive amendments, the new drug provisions, the medical device law and the cosmetics law.

3.3.3.49 - Wisconsin (WI)

Wisconsin has adopted the Uniform FD&C Act and the 1958 AAFCO Feed Bill along with the automatic adoption provisions of the Uniform FD&C Act. The controlling agencies are Agriculture and Pharmacy. They have not adopted the enrichment provisions, the new drug provisions, the medical device law, and the cosmetics law.

3.3.3.50 - Wyoming

Wyoming has adopted the Uniform FD&C Act and the 1970 AAFCO Feed Bill but not the automatic adoption provisions of the Uniform FD&C Act. The controlling agency is Agriculture.

SUBCHAPTER 3.5 - NON-GOVERNMENT AGREEMENTS

The Agency has entered agreements with various non-governmental groups to formulate various programs and guidance. See FDA’s Cooperative Agreements page.
**FDA JURISDICTION**

21 USC 392(b) Meats and meat food products capable of use as human food shall be exempt from the provisions of this Act to the extent of the application or the extension thereto of the Meat Inspection Act. FDA responsible for all non-specified red meats (bison, rabbits, game animals, zoo animals and all members of the deer family including elk (wapiti) and moose). FDA responsible for all non-specified birds including wild turkeys, wild ducks, and wild geese.

For products not intended to use for human food this exemption does not apply. Any ingredient, including meat and meat food products, used in animal food is regulated by FDA.

Products with 3% or less raw meat; less than 2% cooked meat or other portions of the carcass; or less than 30% fat, tallow or meat extract, alone or in combination.

Products containing less than 2% cooked poultry meat; less than 10% cooked poultry skins, giblets, fat and poultry meat (limited to less than 2%) in any combination. *

Closed-face sandwiches.

Any meat or meat food product used in or for animal food is regulated by FDA, regardless of %

FDA is responsible for shell eggs and egg containing products that do not meet USDA’s definition of “egg product.” FDA also has jurisdiction in establishments not covered by USDA; e.g., restaurants, bakeries, cake mix plants, etc.

Egg processing plants (egg washing, sorting, packing) are under FDA jurisdiction.

Cheese pizza, onion and mushroom pizza, meat flavored spaghetti sauce (less than 3% red meat), meat flavored spaghetti sauce with

Pepperoni pizza, meat-lovers stuffed crust pizza, meat sauces (3% red meat or more), spaghetti sauce with

Chicken sandwich (open face), chicken noodle soup

Products that meet USDA’s definition of “egg product” are under FDA jurisdiction. The definition includes dried, frozen, or liquid eggs, with or without added ingredients, but mentions many exceptions. The following products, among others, are exempted as not being egg products: freeze-dried products, imitation egg products, egg substitutes, dietary foods, dried no-bake custard mixes, eggnog mixes, acidic dressings, noodles, milk and egg dip, cake mixes, French toast, sandwiches containing eggs or egg products, and balut and other similar ethnic delicacies. Products that do not fall under the definition, such as egg substitutes and cooked products, are under FDA jurisdiction.

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**USDA JURISDICTION**

The Federal Meat Inspection Act regulates the inspection of the following amenable species capable of use as human food: cattle, sheep, swine, goats, horses, mules or other equines, including their carcasses and parts. It also covers any additional species of livestock that the Secretary of Agriculture considers appropriate.

Mandatory Inspection of Ratites and Squab (including emu) announced by USDA/FSIS April 2001

Products containing greater than 3% raw meat; 2% or more cooked meat or other portions of the carcass; or 30% or more fat, tallow or meat extract, alone or in combination. *

Open-face sandwiches.

Products containing 2% or more cooked poultry; more than 10% cooked poultry skins, giblets, fat and poultry meat in any combination. *

Egg products processing plants (egg breaking and pasteurizing operations) are under USDA jurisdiction.

The Egg Products Inspection Act defines egg to mean the shell egg of domesticated chicken, turkey, duck, goose or guinea. Voluntary grading of shell eggs is done under USDA supervision. (FDA enforces labels/labeling of shell eggs.)

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This table does not apply to meat and meat products intended for use in animal food.
| Mushrooms, (2% meat), pork and beans, sliced egg sandwich (closed-face), frozen fish dinner, rabbit stew, shrimp-flavored instant noodles, venison jerky, buffalo burgers, alligator nuggets, noodle soup chicken flavor | Meat balls, open-faced roast beef sandwich, hot dogs, corn dogs, beef/vegetable pot pie | 50 percent meat to be amenable to USDA inspection. Cheese products that contain 50 percent or less meat are considered products of the dairy food industry and, thus, are exempt from USDA inspection. When cheese and meat are separate components in a package, the packaged product is amenable, provided, it contains 2 percent cooked meat. |

Jurisdiction for products produced under the School Lunch Program, for military use, etc. is determined via the same algorithm although the purchases are made under strict specifications so that the burden of compliance falls on the contractor. Compliance Policy Guide 565.100, 567.200 and 567.300 provide additional examples of jurisdiction. IOM 3.2.1 and 2.7.1 provide more information on our interactions with USDA and Detention Authority.

* These percentages are based on the amount of meat or poultry product used in the product at formulation.
### HISTORY OF MENU ITEMS

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>SUPPLIER</th>
<th>DATE REC’ D</th>
<th>PRE-PARED</th>
<th>ADVANCE PREPARED</th>
<th>LOCATION</th>
<th>STEPS IN PROCESS</th>
<th>TEMP OF</th>
<th>TIMES</th>
<th>EMPLOYEE(S) INVOLVED</th>
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</thead>
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<tr>
<td>Egg Rolls</td>
<td>Independent Foods</td>
<td>4/20</td>
<td>yes</td>
<td></td>
<td>freezer</td>
<td>bake</td>
<td>5º-230ºF</td>
<td>1600-1730</td>
<td>R. Brown</td>
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<tr>
<td>(Appetizer)</td>
<td>St. Louis, MO</td>
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<td>Ravioli</td>
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<td>4/21</td>
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<td></td>
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<td>deep fry</td>
<td>5º-300ºF</td>
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<td>B. Black</td>
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<tr>
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<td>Cheeses</td>
<td>Fox Dairy Foods</td>
<td>4/24</td>
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<td>slice</td>
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<td>1350-1450</td>
<td>C. White</td>
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<tr>
<td>Pate</td>
<td>Joe’s Butcher Shop</td>
<td>4/10</td>
<td>yes 4/10</td>
<td>Chef Welsh</td>
<td>freezer</td>
<td>thaw</td>
<td>5º-40ºF</td>
<td>2-1600</td>
<td>K. Green</td>
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<td>(Appetizer)</td>
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<td></td>
<td></td>
<td></td>
<td>slice</td>
<td>40ºF</td>
<td>1600-1630</td>
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<td>Produce</td>
<td>Lombardi’s Foods</td>
<td>4/24</td>
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<td>cooler</td>
<td>wash</td>
<td>55ºF</td>
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<td>B. Black</td>
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<td>0845-0945</td>
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<td>cool</td>
<td>75º-40ºF</td>
<td>0945-1730</td>
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<td>75ºF</td>
<td>0900-1030</td>
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<td>1500-1800</td>
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<td></td>
<td>slice</td>
<td>135ºF</td>
<td>1800-1830</td>
<td>Chef Welsh</td>
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<tr>
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<td>&quot;</td>
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<td>130ºF</td>
<td>1930-1900</td>
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<td>HISTORY OF MENU ITEMS</td>
<td>DATE</td>
<td>PLACE</td>
<td>EMPLOYEE(S) INVOLVED</td>
<td>TIMES</td>
<td>TEMP OF STEPS IN PROCESS</td>
<td>LOCATION</td>
<td>ADVANCE PREPARED</td>
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</tbody>
</table>
To: Postmaster

Agency Control Number:
Date:

ADDRESS INFORMATION REQUEST

Please furnish this agency with the new address, if available, for the following individual or verify whether or not the address given below is one at which mail for this individual is currently being delivered. If the following address is a post office box, please furnish the street address as recorded on the boxholder's application form.

Name:
Last Known Address:

I certify that the address information for this individual is required for the performance of this agency's official duties.

(Signature of Agency Official)
(Title)

FOR POST OFFICE USE ONLY

[ ] MAIL IS DELIVERED TO ADDRESS GIVEN
[ ] NOT KNOWN AT ADDRESS GIVEN
[ ] MOVED, LEFT NO FORWARDING ADDRESS
[ ] NO SUCH ADDRESS
[ ] OTHER (SPECIFY):

BOXHOLDER'S STREET ADDRESS

Agency return address
Postmark/Date Stamp

Under the authority of 39 CFR 265.6(d)(5)(i) and (d)(7)

265.6 Availability of records.

(6) Disclosure of names and addresses of customers. Upon request, the names and addresses of specifically identified Postal Service customers will be made available only as follows: (5) Exceptions. Except as otherwise provided in these regulations, names or addresses of Postal Service customers will be furnished only as follows: (i) To a federal, state or local government agency upon prior written certification that the information is required for the performance of its duties. The Postal Service requires government agencies to use the format appearing at the end of this section when requesting the verification of a customer’s current address or a customer’s new mailing address. If the request lacks any of the required information or a proper signature, the postmaster will return the request to the agency, specifying the deficiency in the space marked ‘OTHER’. A copy of PS Form 1093 may be provided.

(7) Address verification. The address of a postal customer will be verified at the request of a Federal, State, or local government agency upon written certification that the information is required for the performance of the agency's duties. Verification means advising such an agency whether or not its address for a postal customer is one at which mail for that customer is currently being delivered. Verification neither means nor implies knowledge on the part of the Postal Service as to the actual residence of the customer or as to the actual receipt by the customer of mail delivered to that address. The Postal Service requires government agencies to use the format appearing at the end of this section when requesting the verification of a customer's current address or a customer's new mailing address. If the request lacks any of the required information or a proper signature, the postmaster will return the request to the agency, specifying the deficiency in the space marked "OTHER".

U.S. Food and Drug Administration
www.fda.gov
INSTRUCTIONS FOR COMPLETING IOM EXHIBIT 3-3

If you have already attempted to locate the individual or firm by sending mail marked on the outside of the envelope "DO NOT FORWARD. ADDRESS CORRECTION REQUESTED", without results, then proceed with this form according to the instructions below.

INSTRUCTIONS

1. Address the request to the Postmaster at the post office of the last known address.
2. Insert FEI # if known; or assignment or sample number for Agency Control number.
3. On the lines provided, give the name and last known address, including zip code, of the individual or firm. Do not include any other identifying information such as race, date of birth, social security number, etc.
4. The Postal Service provides the service of address verification to Government agencies only. For this reason, the Postal Service requires the signature and title of an agency official to certify that the address information requested is required in the performance of the agency's official duties. The agency official should be if possible, the chief of the office requesting the information. In the interests of efficiency, the signature may be preprinted or rubber-stamped.
5. Type or stamp the agency's return mailing address in the space provided at the bottom of the request. Include your full name and title or the appropriate person’s full name and title to whom the form should be returned to. Mail or deliver the request to the Postmaster at the post office of the last known address.

You are not required to submit this request in duplicate or to furnish a return envelope.
Send compliance and surveillance samples to: Southeast Regional Laboratory (SRL), Atlanta Center for Tobacco Analysis. Contact information on Atlanta Center for Tobacco Analysis website.

4.5.5.4 - Sample Shipment to Outside Agencies
4.5.5.5 - Notifying Receiving Laboratories
4.5.5.6 - Method of Shipment
4.5.5.7 - Parcel Post
4.5.5.8 - Common Carrier
4.5.5.8.1 - Shipment
4.5.5.8.2 - Designated Carriers
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SUBCHAPTER 4.5 - SAMPLING: PREPARATION, HANDLING, SHIPMENT

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4.1.1.1 - Examinations and Investigations

Collecting samples is a critical part of FDA’s regulatory activities. The FD&C Act, Section 702 [21 U.S.C. 372(a)] gives FDA authority to conduct investigations and collect samples. A Notice of Inspection is not always required for sample collections. If during a sample collection, you begin to conduct an inspection (examining storage conditions, reviewing records for compliance with laws and regulations, etc.), issue an FDA 482 and continue your activities. See IOM 5.1.1 and 5.2.2.

While inspections and investigations may precede sample collection, a sample must ultimately be obtained for a case to proceed, under the law. Proper sample collection is the keystone of effective enforcement action.

FD&C Act - See IOM section 2.2.1 for this information.
PHS Act - See IOM 2.2.3.7 for this information.

4.1.1.2 - Notice of Inspection

Samples are often collected during the course of an establishment inspection or inspection of a vehicle. See IOM 5.1.1 and IOM 5.2.2.

1. Carriers - Issue an FDA 482 - Notice of Inspection to the driver or agent when it is necessary to inspect vehicles. See IOM 5.2.2.2.
2. Manufacturers, etc. – Issue an FDA 482 - Notice of Inspection when samples are collected from lots in possession of a manufacturer, processor, packer or repacker, whether or not regulatory action is intended toward the articles, the dealer, the manufacturer or the shipper.

4.1.1.3 - Receipt for Sample

Section 704(c) of the FD&C Act [21 U.S.C. 374 (c)] requires issuing a receipt describing any samples obtained during the course of an inspection. The receipt is to be issued to the owner, operator, or agent in charge, upon completion of the inspection and prior to leaving the premises. See IOM 5.2.4 for special situations. See IOM 4.2.5.5 for instructions on completing the form.

4.1.1.4 - Report of Analysis

Section 704(d) of the FD&C Act [21 U.S.C. 374 (d)] requires FDA furnish a report of analysis on any sample of food (including animal food and feed, medicated and non-medicated), collected during an inspection of an establishment where such food is "***" manufactured, processed, or packed "***", if the sample is examined for compliance with Section 402(a)(3) of the FD&C Act [21 U.S.C. 342 (a)(3)]. The servicing laboratory is responsible for furnishing the report of analysis. See FMD 147.

4.1.2 - VALID SAMPLE

A valid sample is the starting point and keystone for most administrative and legal actions. As evidence, the sample must support the government's charge there is a violation of the law. Also, it must conform to the rules on admissibility of evidence. A properly collected and prepared sample provides:

1. A portion of the lot of goods for laboratory analysis and reserve, a 702(b) of the FD&C Act [21 U.S.C. 374 (b)] reserve portion if appropriate, and/or an exhibit demonstrating the violation represented by the lot.
2. A report of your observations of the lot.
3. Labels and labeling, or copies of such, which "accompany" the goods.
4. Documentary evidence of federal jurisdiction over the lot, information about individuals responsible for the violation, where the violation was committed, and similar data.
5. Signed statements from persons who may be called upon as witnesses, if there is a subsequent court action.

4.1.3 - RESPONSIBILITY

Collect every sample as if you will be required to testify in court about everything you did concerning each and every event surrounding the sample collection. Mistakes or deficiencies, however trivial they may seem, can fatally damage the government's case. Be objective, accurate, and thorough.

4.1.4 - OFFICIAL SAMPLES (21 CFR 2.10)

A sample of a food, drug, or cosmetic is an "Official Sample" if records [see IOM 4.4.7] or other evidence obtained shows the lot from which the sample was collected was:

1. Introduced or delivered for introduction in interstate commerce, or
2. Was in or was received in interstate commerce, or
3. Was manufactured in a territory or the District of Columbia.

A sample of a device, a counterfeit drug, or any object associated with drug counterfeiting, no matter where it is collected, is also an "Official Sample". The statute permits proceeding against these articles, when violative, at any time. See Section 304(a)(2) of the FD&C Act [21 U.S.C. 334(a)(2)].

Import Samples are Official Samples and require the same integrity as Domestic Official Samples. They must be identified with sample number, collection date and collector's handwritten initials. When sample numbers are not available, an entry/line number may be used. Notify the laboratory that a sample is being sent without a sample number and provide identifying information. Update the laboratory as soon as the sample number is available, an entry/line number may be used. Notify the laboratory if records [see IOM 4.4.7] or other evidence obtained shows the lot from which the sample was collected was:

1. Introduced or delivered for introduction in interstate commerce, or
2. Was in or was received in interstate commerce, or
3. Was manufactured in a territory or the District of Columbia.

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2. A report of your observations of the lot.
3. Labels and labeling, or copies of such, which "accompany" the goods.
4. Documentary evidence of federal jurisdiction over the lot, information about individuals responsible for the violation, where the violation was committed, and similar data.
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1. Introduced or delivered for introduction in interstate commerce, or
2. Was in or was received in interstate commerce, or
3. Was manufactured in a territory or the District of Columbia.
Normally, 702(b) of the FD&C Act [21 CFR 2.10(b)] portions (hereby referred to as either 702(b) portion or 702(b) reserve portion) are not collected for routine Import Samples. However, in situations where a dispute arises or a potential for regulatory action exists, the 702(b) portions should be collected, and the sample sealed as described in IOM 4.5.4.

4.1.4.1 - Definition - Official Sample

An Official Sample is one taken from a lot for which Federal jurisdiction can be established. If violative, the Official Sample provides a basis for administrative or legal action. Official Samples generally, but not always, consist of a physical portion of the lot sampled. To be useful, an Official Sample must be:

1. Accompanied by records establishing Federal jurisdiction, and identifying the persons having knowledge of the lot’s movement and custody of the records. (Evidence of Interstate movement is not required for medical device samples, but, according to policy, is to be obtained when a seizure, injunction, prosecution or civil penalty is contemplated). See IOM 4.4.7.
2. Representative of the lot from which collected.
3. If a physical sample, large enough to permit proper laboratory examination and provide a 702(b) reserve portion when necessary.
4. Handled, identified, and sealed in such a manner as to maintain its integrity as evidence, with a clear record of its chain of custody.

Every physical Official Sample will be fully documented at the time of collection and Collection Reports prepared unless instructed otherwise by the program or assignment.

4.1.4.2 - Documentary Samples

In a "Documentary" (or "DOC") sample, no actual physical sample of the product is taken. A documentary sample is not a sample of records; it is a sample representing a lot of a regulated article (e.g., food, drug, biologic or device). Other elements of an official sample described in 4.1.4 and 4.1.4.1 are required -- see special official sealing instructions below. This official sample consists of the article’s labels (or label tracings, photocopies, or photos), accompanying labeling (leaflets, brochures, promotional materials, including Internet websites, etc.) and documentation of Interstate movement (freight bills, bills of lading, affidavits, etc. See IOM 4.4.7) Photos of the product, drawings, sketches or schematics, production records, diagrams, invoices or similar items may also be part of the sample. See IOM Exhibits 4-1 and 4-2. As a rule, no FDA 484, receipt for samples is issued during collection of a DOC Sample. See subparagraph 5.2.4.1 for physical evidence exception.

A DOC sample is collected when an actual physical sample is not practical (e.g., very large, expensive, complex, permanently installed devices), in instances where the article is no longer available, or when there is little need for laboratory examination. A single piece of life support equipment for example, which must remain in emergency service until a replacement is available, may be sampled in this manner.

Another instance where a DOC sample might be collected involves a shipment of product recommended for seizure based on misbranding charges. During availability check, the lot sampled is found to have been distributed; however, a new shipment, identically labeled, is on hand. In this instance, the new shipment may be sampled on a DOC basis since another physical sample and examination is not required. Regulatory action may proceed on the basis of the earlier examination. Thus, only labeling, transportation records, the appropriate dealer affidavits, and an inventory of product on hand need be obtained.

A variation of this procedure involves collecting one or more units and removing (stripping) the original labels/labeling from the product container. It is frequently easier and quicker to collect relatively inexpensive units to field strip than it is to photocopy or photograph all accompanying labels. The sample is handled in exactly the same manner as any other DOC sample, once original labeling has been removed and the remainder of the sample destroyed. A prominent explanation on the C/R alerts reviewers that the original units collected were destroyed after the original labeling was removed. This procedure is not appropriate where complete, intact, labeled units are desired for exhibit purposes, even though there is no intention of analyzing the units obtained.

A documentary sample collected to document GMP deviations, should contain records obtained that document the deviations encountered. You should explain what is being documented in the remarks section of the documents obtained screen in FACTS. Fully describe any record collected as part of the DOC sample and where possible indicate the page of the document that demonstrates the deviation.

When non-digital photos are taken as part of DOC samples, the rolls of exposed film should be sent to established commercial film dealers or color processors for developing. Report the identity of the film processor on the FDA 525. Also see IOM 5.3.4.

See IOM 4.5.2.5 and ORA-wide standard operating procedures for guidance on identifying records associated with a DOC sample. Do not officially seal these records, but list them on the C/R. If any photos are taken as part of the DOC sample, the negatives or electronic media, if any, must be officially sealed per IOM 5.3.4.2 or IOM 5.3.4.3. See IOM Exhibits 4-1 and 4-2 for examples of DOC samples. Attach the documents, photos and negatives along with any other records associated with the sample to the printed FACTS Collection Record. See IOM 4.4.10.5.

Advisory Actions and Administrative Actions are types of actions that do not involve the judicial system. These actions include untitled letters, warning letters, regulatory meetings, suspension of registration, etc. Documentary samples are not required to support advisory or administrative actions.
Records of interstate commerce should be collected and incorporated into the establishment inspection report (EIR) in order to document FDA jurisdiction over products suspected to be in violation. Investigators in training may still be required to prepare documentary samples as directed by their supervisor.

4.1.4.3 - In-Transit Samples

In-Transit samples are those collected from lots held on loading/receiving docks of steamships, truck lines, or other common carriers, or being transported in vehicles. The lot is considered to be in-transit if it meets any of the following characteristics:

1. A Bill of Lading (B/L) or other order to ship a lot interstate has been issued.
2. The owner/shipper or agent acknowledges, preferably by signed affidavit, he has ordered the lot to be shipped interstate.

The owner or operator of the common carrier acknowledges, preferably by signed affidavit, he has an order from the shipper to move the lot interstate.

4.1.4.4 - 301(k) Samples

Section 301(k) of the FD&C Act [21 U.S.C. 331(k)] describes prohibited acts, which can result in one or more separate legal procedures. A sample collected from a lot of food, drug, device or cosmetic which became adulterated or misbranded while held for sale, whether or not the first sale, after shipment in interstate commerce is often referred to as a "301(k) Sample". The term "301(k) Sample" is misleading, but widely used within FDA to describe certain samples collected from lots which become violative after shipment in interstate commerce.

Since some act took place which resulted in the adulteration or misbranding of a previously nonviolative product after shipment in interstate commerce, the "301(k)" documentation is incomplete without identifying the act, establishing when and how it occurred, and the person(s) responsible for causing the violation. This feature, more than any other, distinguishes a "301(k) Sample" from the other Official Samples. When you report the sample collection, the responsible party will always be the dealer. See IOM Exhibits 4-1 and 4-7, "301(k) affidavit."

For example, to document insect adulteration of a finished product, caused by a live insect population in the processing areas of a food manufacturer such as a bakery, you must document receipt of clean raw material and subsequent adulteration caused by the firm's handling or processing of the raw material. Therefore, you would need to show there was an insect infestation at the firm that either did, or may have contaminated the finished product. You would need to collect a sample of the clean incoming flour, and subsamples at points in the system to demonstrate where insect infestations exist in the system. In situations where sampling may disturb static points in the system, which may result in a higher level of adulteration of the finished product than normal, you should sample in reverse.

301(k) samples can also be used to document adulteration (including noncompliance with GMPs) or misbranding of other regulated commodities, including drugs and biologics. If possible, when collecting a 301(k) sample covering a drug product, you should attempt to document 'adulteration' or 'misbranding' of the active ingredient by the firm's actions. In the case of a biologic (for example, whole blood), which has not moved in interstate commerce, document the interstate receipt of the bag, and the firm's subsequent 'adulteration' or 'misbranding' of the anti-coagulant (considered a drug) in the blood bag.

4.1.4.5 - Induced Sample

An induced sample is an Official Sample ordered or obtained by agency response to some type of advertisement or promotional activity. The sample is procured by mail, telephone, or other means without disclosing any association of the requester or the transaction with FDA. See IOM 4.3.5.4 for additional information.

4.1.4.6 - Undercover Buy

An "undercover buy" is an Official Sample, similar to and obtained in much the same manner as an "induced sample". Undercover buys may be made in person or via a purchase completed either online, or by email, text or phone. Pre-arranged explanations or cover stories are necessary to dispel any suspicions about the requester that may surface in face-to-face, phone or email discussions. "Undercover buys" are frequently used in investigating complaints of illegal activity where the information cannot be substantiated or refuted through more conventional means "Undercover buys" may also augment existing investigation or inspection efforts and be performed to document violations in firms with a history or pattern of noncompliance.

4.1.4.7 - Post Seizure (P.S.) Sample

A lot under seizure is in the custody of the U. S. Marshal. If either the claimant or the government desires a sample from the seized lot, for any reason, it may be collected only by court order. In most cases, the order will specify how the sample is to be collected, and may provide for each party to collect samples. If the order was obtained by the claimant, permit the claimant's representative to determine how his/her sample collection is made. If the method of collection is improper, make constructive suggestions, but do not argue. Report exactly how the sample was drawn. Unless the claimant objects, mark subsamples collected with "P.S.", your initials and date. "P.S." Samples are Official Samples.

Do not pay for Post Seizure Samples or any samples collected of a lot reconditioned under a Consent Decree. See IOM 4.2.8.1.
4.1.4.8 - Domestic Import Sample

To record information on FDA's total coverage of imported products, an additional classification of samples, "Domestic Import" or "DI" was devised. These are Official Samples of foreign products, which have passed through customs and are in domestic commerce. The FDA may have previously taken a sample of the product while in import status, or the product may have been permitted entry without being sampled. If sampled while still in import status, the samples collected are import samples, and not "DI" Samples. However, once the product leaves import status and enters domestic commerce, any sample collected is considered an Official "Domestic Import" (DI) Sample. Note: When collecting DI Samples, especially if a violation is suspected, attempt to determine the port of entry and importer of record. Report this information on the CR. Include the name of the Country of Origin of the product and the Country Code if known.

A sample is classed as Domestic Import (DI), if any of the following situations apply:
1. The label declares the product to be from a foreign country.
2. The label bears the word, "Imported".
3. Records obtained or reviewed reveal the product originated in a foreign country.
4. It is known that the product is not grown or produced in the US; it is packed as a single item with few or no other ingredients added, and it is not manipulated in any major manner, which changes the product or its composition. For example, "Olive Oil" imported in bulk and merely reprocessed with no added ingredients and no manipulation would be a "DI" sample, while pepper which is processed, ground and packed after entry would not. However, retail packages of ground pepper processed and packaged in a foreign country would be "DI" Samples.
5. Samples of imported raw materials, which are collected before further processing or mixed with other ingredients.

DI samples are significantly different from other official samples in another important respect. Unlike domestic products, where considerable information is readily available on manufacturing and distribution channels, it is frequently difficult to identify the responsible parties for products of foreign origin once they enter domestic commerce. The most practical way is to establish a paper trail of records going back as far as possible in the distribution chain to the actual entry.

Identifying "DI" Samples - When identifying the physical samples, related documents and filling out the seals of Domestic Import samples, preface the sample number with the prefix "DI" in the same manner that other sample type prefixes are used (such as, "DOC", "FS" (See IOM 4.1.5), "PS", etc.)

4.1.4.9 - Import Sample

Import samples are physical sample collections of products, which originate from another country, collected while the goods are in import status. Import status ends when Customs has cleared an entry for the shipment. See IOM 4.1.6.1 and chapter 6.

4.1.4.9.1 Special Domestic Import Sample (SDI)

Special Domestic Import samples (SDI) are import samples collected from lines that are released from import status immediately after collection and before sample analysis is complete. This sample type is used primarily for the collection of perishable products and special sampling assignments. This sample type may also be used for other designated sampling situations as directed. See IOM chapter 6.5.7.

4.1.4.10 - Additional Sample

This is a physical sample collected from a previously sampled lot of either a domestic or imported product.
1. Additional Import Samples - The sample collected must have the same sample number as the original sample collected.
2. Additional Domestic Sample - The sample collected may have another sample number, but it must be flagged as an "ADD" Sample and the original sample number referenced in the "Related Sample" block on the Collection Record.

4.1.4.11 – Reconditioning Sample

Reconditioning Samples - These are taken from lots reconditioned under a Decree or other agreement to bring the lots into compliance with the law. The sample is taken to determine if reconditioning was satisfactorily performed. These samples should be submitted as Official Samples.

4.1.4.12 - Audit/Certification Sample

A sample collected to verify analytical results provided by a certificate of analysis or private laboratory analysis that purports to show a product complies with the FD&C Act and/or regulations. This sample type will usually be used with an import sample. See IOM 4.1.4.9.

The ORA Lab Manual, Volume 3, Section 7 provides specific guidance on FDA audit samples. FDA audit samples provide an opportunity for investigators to examine privately sampled regulated commodities for conformance with the associated submitted private lab package. Prior to collecting a FDA audit sample, careful examination of the lot should be conducted for comparison to private lab package evidence (i.e. photographs and documentation). Examples of items to note during examination and comparison of the private lab’s packet include:
• Evidence of marked containers distributed throughout the lot indicative of a representative sample.
• Marked cases that are consistent with the submitted lab package.
• Quantity removed for sampling consistent with the lab package.
• Careful attention should also be paid to any indication that the containers selected for sampling by the private sample collector have been staged for sampling. Staging can occur through markings, deliberate damage to labeling, placement within the pallets, etc.

It is important, if evidence is found that a non-conforming private sample was collected, to immediately terminate audit activities/sampling and to report adverse findings to appropriate Compliance staff for evaluation. The Agency will then make decisions on a lot-by-lot, case-by-case basis regarding the entries/sampled products submitted for importation.

Audit samples should be recorded under the same PAC codes as surveillance samples and can apply towards the completion of applicable Work Plan and/or Performance goals.

4.1.4.13 - Mail Entry Sample

A mail entry sample is a sample of an imported product that enters the U.S. through the U.S. Mail. See IOM 4.1.4.9.

4.1.5 - FOOD STANDARDS SAMPLE

Food Standards (FS) samples are collected to provide information on which to base Food Standards. Sample integrity is maintained in the same manner as Official Samples.

Note: Samples of standardized foods are not FS Samples.

4.1.6 - INVESTIGATIONAL SAMPLES

These samples, referred to as “INV Samples”, need not be collected from lots in interstate commerce or under federal jurisdiction. They are generally collected to document observations, support regulatory actions or provide other information. They may be used as evidence in court, and they must be sealed, and their integrity and chain of custody protected. Examples of INV Samples are:

1. Samples flagged as “Factory Food Samples” or In-Line samples -Raw materials, in-process and unpackaged finished products to demonstrate manufacturing conditions. See IOM 4.3.7.7.3.

2. Exhibits -Filth exhibits and other articles taken for exhibit purposes during inspections to demonstrate e.g., manufacturing conditions, storage conditions and employee practices. Typically, filth exhibits submitted as part of an INV sample are not tied to any specific lot of product but are meant to illustrate the conditions at a firm.

For example, samples flagged as “Inv. Samples of Filth Exhibits” frequently consist of apparent rodent excreta pellets, apparent nesting material, apparent rodent gnawed material, and other evidence of rodent activity. Multiple sub-samples collected along the entire perimeter of a room in a manufacturing facility, food storage area, or warehouse, may be used to demonstrate a rodent infestation. See IOM 4.4.10.1.7.

3. Environmental Samples – See IOM 4.3.7.7.1.

4. Certain Complaint Samples -Injury and illness investigation samples from certain complaints where there is no Federal jurisdiction, or where the alleged violation offers no basis for subsequent regulatory action. Complaint samples from lots for which Federal jurisdiction is clear should be submitted as Official Samples.

When identifying the sample/sub samples and documents related to the sample, and filling out seals, preface the sample number with “INV” in the same manner as other sample prefix types are used (e.g. “DOC”, “DI”).

Note: Photographs taken to document conditions observed, or sub-samples collected, are included as exhibits to establishment inspection reports. Photographs taken of labeling and records (e.g., B/L, invoice and manufacturing records) that are associated with sample collections are included as attachments to collection reports. See IOM 4.5.2.4, 5.3.3, and 5.3.4.

4.1.6.1 - Non-Regulatory Sample

Samples collected and analyzed by FDA for other federal, state, or local agencies of products over which the FDA has no jurisdiction.

SUBCHAPTER 4.2 - DEALER RELATIONS

4.2.1 - DEALER DEFINITION AND GOOD WILL

For sample collection purposes, the dealer is the person, firm (which could include the manufacturer), institution or other party, who has possession of a particular lot of goods. The dealer does not have to be a firm or company, which is in the business of buying or selling goods. The dealer might be a housewife in her home, a physician, or a public agency; these dealers obtain products to use but not to sell. The dealer may be a party who does not own the goods, but has possession of them, such as a public storage warehouse or transportation agency.

Rapport with the dealer is important to the success of your objective. All dealers, including hostile ones, should be approached in a friendly manner and treated with fairness, honesty, courtesy and consideration. A dealer may be called as a Government witness in a court case, and a favorable attitude on his/her part is to be sought. Never use strong-arm tactics or deception, but rather be professional and demonstrate diplomacy, tact, and persuasion. Do not make unreasonable demands.
Introduce yourself to the dealer by name, title and organization; present your credentials for examination, and, if appropriate, issue an FDA 482, Notice of Inspection. See IOM 4.1.1.2, 4.2.4, 5.1.1.3 and 5.2.2. Explain the purpose of your visit. Be prepared to answer the dealer’s questions and attempt to relieve any apprehensions while at the same time being careful not to reveal any confidential information. Do not disparage the product, its manufacturer, or shipper. Do not reveal the particular violation suspected unless the dealer is responsible, or unless you ask him/her to voluntarily hold the goods. The very fact we are collecting a sample is often reason enough to arouse the dealer’s suspicions about the legality of the product.

4.2.2 - DEALER OBJECTION TO SAMPLING PROCEDURE

If the dealer objects to your proposed sampling technique, attempt to reach a reasonable compromise on a method that will provide a satisfactory, though perhaps not ideal, sample. Assure the dealer that you will make every effort to restore the lot to its original state, that you are prepared to purchase a whole unit to avoid leaving broken cases, and that the Agency will reimburse him/her for additional labor costs incurred as a result of sampling. See IOM 4.2.8. If a reasonable compromise cannot be reached, proceed as a refusal to permit sampling.

4.2.3 - REFUSAL TO PERMIT SAMPLING

Challenges to FDA’s authority to collect samples may be encountered from a dealer or other persons who, for various reasons, oppose the activities of FDA or the government in general.

For a refusal to permit sample collection, you should inform the person of the section of the law that authorizes the sample collection. When dealing with an individual who may not permit sampling, you should use patient, tactful persuasion and point out that the sample collection is a part of an investigation authorized in section 702 of the FD&C Act. Refer to authorities in sections 702(a), 702(b), 704(a), 704(c), and 704(d) of the FD&C Act and the precedent case United States v. 75 Cases, More or Less, Each Containing 24 Jars of Peanut Butter. If refusal persists, point out the criminal prohibitions of section 301(f) of the FD&C Act.

If you have not already done so, issue a Form FDA 482 Notice of Inspection (except for a foreign inspection see IOM 5.1.3) when it becomes apparent that the person will continue to object to the sample collection.

If the person still refuses to permit sample collection, leave the premises and contact your supervisor immediately. Refer to IOM section 5.2.5 and Compliance Policy Guide Sec. 130.100 for further information on resolving the impasse.

4.2.3.1 - Limiting or Preventing Collection of Samples of a Drug

Preventing an authorized representative of the FDA from collecting drug samples may be considered as limiting the inspection. If you have appropriately issued a FDA 482 – Notice of Inspection and the dealer impedes your ability to collect samples, point out and discuss the authority provided by Section 501(j) of the FD&C Act [21 U.S.C. 351(j)] under Section 707 of the Food and Drug Administration Safety and Innovation Act (FDASIA), that potentially deems all drugs manufactured at the facility adulterated in the case of limiting an inspection. In situations where you have begun an inspection, but no FDA 482 is issued (e.g., foreign inspections), document this fact and the limiting activities in your notes based on the authority described above.

If refusal persists, point out that adulteration under section 501(j) of the FD&C Act [21 U.S.C. 351(j)] could lead to further prohibited acts under 301(a), (b), and (c) [21 U.S.C. 331(a), (b), (c)].

Also see IOM 2.2.1.4.

4.2.4 - NOTICE OF INSPECTION

See IOM 4.1.1.2, 5.1.1.3, 5.1.1.5 and 5.2.2.

Each time you issue an FDA 482, Notice of Inspection, and subsequently collect a sample, issue the appropriate sample receipt (FDA 472 - Carriers Receipt for Samples or FDA 484 -Receipt for Samples).

4.2.4.1 - Dealer Responsible for Condition of Lot

An FDA 482 should be issued before collecting samples from firms, carriers, or individuals whom FDA can take regulatory action against for the violative condition of the lot. See IOM 4.1.1.1. When in doubt, issue a Notice of Inspection. If there is no EIR, attach a copy of the FDA 482 to the FACTS Collection Record. See IOM 4.4.10.5.

4.2.4.2 - Refusals

See IOM 4.2.3. If a FDA 482 has been issued prior to a sample refusal situation, the copy of the FDA 482 is to accompany the EIR or a memorandum outlining the facts of the refusal if no EIR is prepared.

If you are on a foreign inspection in which a FDA 482 is not issued, reference relevant Compliance Programs and Chapter 3 of the Guide to International Inspections and Travel Manual for reporting guidance.

4.2.4.3 - Carrier In-Transit Sampling

Caution: See IOM 4.3.4 for conditions, which must be met before collecting in-transit samples from common carriers.
When collecting samples from in-transit lots in possession of a commercial carrier, issue the carrier or his agent an FDA 482. Attach a copy to the copy of the FACTS Collection Record. See IOM 4.4.10.5.

4.2.4.4 - Dealer Requests Notice of Inspection

When inspecting a dealer, and an FDA 482 does not need to be issued, but the dealer requests a Notice of Inspection, issue an FDA 482. Attach a copy to the FACTS Collection Record. See IOM 4.4.10.5.

4.2.5 - RECEIPT FOR SAMPLES

Any time you collect a sample after issuing an FDA 482, Notice of Inspection, always issue the appropriate sample receipt FDA 472 - Carriers Receipt for Samples or FDA 484 Receipt for Samples.

Always issue an FDA 484 as a receipt for samples of prescription drugs, including narcotics and controlled substances. See IOM 4.2.5.3, 4.2.5.4, and 5.2.4.

4.2.5.1 - Carriers/In-Transit Lots

Caution: See IOM Exhibit 4-4. Give the original to the carrier or his agent and route a copy to the appropriate fiscal unit for your division. The fiscal clerk will notify the consignee and consignor that a sample has been collected so the owner can, if desired, bill FDA for the sample.

4.2.5.2 - Dealer Requests Receipt

When collecting physical samples of regulated products, not in connection with an EI or where no FDA 482 has been issued, do not routinely issue an FDA 484, Receipt for Samples, except for prescription drugs, narcotics, or controlled substances. See IOM 4.2.5.3 and 4.2.5.4. If any dealer specifically asks for a receipt, prepare and issue an FDA 484 and route a copy with any other records associated with the collection record. See IOM 4.4.10.5.

4.2.5.3 - Narcotic and Controlled Rx Drugs

Regulations of the Drug Enforcement Administration (DEA) impose strict controls and comprehensive record-keeping requirements on persons handling narcotics and controlled substances. As a result, an FDA 484 must be issued for all samples of such drugs collected by FDA.

Each dealer in narcotic and controlled drugs is assigned its own unique DEA registration number. Any time you collect a sample of a narcotic or controlled drug, be sure the Dealer's DEA Registration Number is entered in the appropriate block of the FDA 484. Double-check the number for accuracy. An error may result in possible investigation for drug shortages.

When samples of narcotic or controlled drugs are collected, the complete DEA Registration Number must be entered on the - RECEIPT FOR SAMPLES, given to the person from whom the samples were collected.

Concise completion of the FDA 484 for samples of narcotic or controlled drugs includes the trade and chemical name, strength, sample size, container size, lot, batch, or control number, manufacturer's name and address, division address and the sample number. See IOM 4.4.10.5. Use of the FDA 484 as a Receipt for Samples of these drugs has the approval of DEA. (See reverse of FDA 484).

4.2.5.4 - Prescription Drugs (Non-Controlled)

Issue an FDA 484, Receipt for Samples, when samples of prescription legend drugs are collected from dealers, individuals, or during inspections. Attach a copy of the FDA 484 to the FACTS Collection Record. See IOM 4.4.10.5.

4.2.5.5 - Preparation of FDA 484

Complete the blocks on the FDA 484 (Exhibit 4-5), Receipt for Samples, as follows:

Block 1 - Enter your Division address and telephone number including area code.

Block 2 - Enter the complete name and official title of the individual to whom you issue the FDA 484.

Block 3 - Enter date on which you finished collecting the sample. If you spent more than one day on the sample collection, enter the date you completed sampling.

Block 4 - Enter the complete Sample Number here. Be sure to include any prefixes such as “DI”, “INV”, etc.

Block 5 - Enter the firm's legal name.

Block 6 - If the firm is a dealer in narcotics or control drugs, enter their DEA Number here.

Block 7 and 8 - Enter the number, street, city, state, and zip code of firm.

Block 9 - Enter a brief description of the article collected, including the number and size of units collected, product name and any identifying brand and code marks.

Block 10 - Check the appropriate box on the FDA 484.

Block 11 - Enter the amount paid for the sample (even if borrowed, the owner may ask rent for it) and check the appropriate box. If there is no charge (always offer payment except for Post Seizure Samples), enter N/C and leave boxes blank. If, as a last resort, it is necessary for you to use your personal check or credit card and this is acceptable to the person, enter amount and check "Credit Card." box.
NOTE: Older editions of the FDA 484 do not have a "Credit Card." box. If using older editions, write "Credit Card" following the sample amount.

Block 12 - In instances where payment is made for the Sample, whether actually purchased, borrowed or provided at no charge, and there is no Dealer's Affidavit, or any other document executed to show the owner's signature for receipt of payment, obtain the signature of the person receiving payment for the sample.

If Dealer's Affidavit, regular Affidavit or other document is used, the recipient's signature will be on that document, so it is not necessary for him to also sign the FDA 484. In this case insert an applicable statement such as "Dealers Affidavit signed" in this block.

Blocks 13, 14, and 15 - Enter your name, title and signature.

4.2.5.6 - Routing of FDA 484

Original - Give the signed original to the firm, preferably to the individual to whom you gave the FDA 482 and FDA 483. See IOM 4.2.5.3 regarding receipts for narcotics and controlled drug samples.

First Carbon - Accompanies the EIR. If no EIR is involved such as when collecting a sample and the dealer specifically requests a receipt, attach it to the original Collection Record. See IOM 4.2.5.2, 4.2.5.3, and 4.2.5.4.

Second Carbon - This is an extra copy for use as needed. If not filed in the factory file or attached to the C/R or not otherwise needed, it may be destroyed.

If exact copies are used instead of carbon copies, then route one exact copy with the EIR and a second as above.

When numerous subsamples are collected, the second carbon or exact copy may be attached to the original C/R to avoid repetition of the sub descriptions. When used for this purpose, be sure the numbers you assign to the physical subsamples matches those on the FDA 484, and that the subs are adequately described. See IOM Exhibit 4-5. If errors are noted after issuance, handle the same way as instructed under IOM 5.2.3.1.6.1 and IOM 5.2.3.1.6.2.

4.2.6 - DEALER IDENTIFICATION OF LOT AND RECORDS

Positive identification of sampled lots and the records covering their sales and shipment are essential to legal proceedings. The dealer's identification of a sampled lot and his identification of the records covering I.S. shipment should be factual and specific. If there is a question about accurate identification of the lot or records, determine all facts and establish identification as clearly as possible. Be alert to any identifying marks, which may later be used on the witness stand for positive identification.

4.2.6.1 - Private Individuals

When collecting Official Samples from private individuals, ask the individual to initial and date the label, wrappings, promotional literature, etc. This will aid in positively identifying the product and related documents in any court proceedings that may develop months, or even years later.

4.2.6.2 - Seriously Ill Individuals

If you collect samples from a person for contemplated regulatory action, and it is obvious the person is seriously ill, you should attempt to locate and obtain a corroborating statement and identification from someone else. This corroborating witness should have personal knowledge of the facts and be available if the principle witness cannot testify in a legal proceeding.

4.2.7 - SAMPLING FROM GOVERNMENT AGENCIES

See IOM Subchapter 3.2 for sampling information specific to Other Government Agencies (OGA).

4.2.8 - PAYMENT FOR SAMPLES

Payment for all samples, except those collected under authority of a Court Order or Decree, shall be offered to the person from whom the sample(s) were obtained regardless of the amount. See IOM 4.2.8.2.

An exception is import samples. FDA does not pay for import samples at the time of collection. The importer should bill the Division Office. FDA will not pay for violative import samples. See 21 CFR 1.91.

4.2.8.1 - Post Seizure (P.S.) and Reconditioning Samples under Court Order

Do not pay for, or offer payment for, any Post Seizure (P.S) or other samples including those from reconditioned lots, if collected under authority of a Court Order or Decree. If the dealer insists on payment before permitting sampling, show him/her the Court Order. If he/she still refuses sampling, contact your supervisor immediately for further instructions. You may be instructed to notify the U.S. Attorney.

4.2.8.2 - Determining Sample Cost

If you are collecting samples from firms or representatives of firms who have Federal Supply, Veterans Administration or other contracts with the Federal Government, the cost of the sample should be determined by the scheduled price. Inquire of the firm if they are on contract for the item. If so, pay only the scheduled price.

Some dealers may wish to charge their regular selling price. However, if the cost of the sample seems excessive, try to persuade the dealer into charging a lower price that is more...
equitable. If asked, inform the dealer that the government considers a fair price to be the dealer's invoice cost plus a nominal charge (usually 10-15%) for freight, handling and storage.

If unable, through tactful discussion, to convince the dealer to lower the sample cost, do not haggle over the price to be paid. If the cost seems exorbitant, check with your supervisor to determine if the sample size can be reduced, or for further instructions. Whenever there is a disagreement over sample cost, ask the dealer to bill the division and report the circumstances in the Collection Remarks field on your FACTS collection record.

If divisions encounter requests for payment for method validation samples (either direct submission by firms to labs or during collection from responsible firms), they should contact the appropriate Office of New Drugs-CDER, or CVM, so that communication may take place with the application sponsor. If product is being collected from commercial distribution not in the control of the sponsor/manufacturer, then the division should expect to pay wholesale cost. Expenses for NDA method validation samples should be charged to a PDUFA reimbursable CAN.

4.2.8.3 - Method of Payment

There are two main ways to pay for samples. The sample costs may be billed to the division or cash may be used to pay for the sample. As a last resort, you can use your personal credit card to pay for the sample. Personal funds may be used to pay for samples when an ATM cash withdrawal is unavailable, or when otherwise authorized by division policy. See IOM 4.4.10.3.50 and 4.2.5.5.

4.2.8.3.1 - Costs Billed To Division

Billing sample costs to the division is, in many instances, the most practical method of payment. This is particularly true where substantial costs are involved due to large sample size, expensive samples, when samples are collected from third parties such as carriers and public storage warehouses, or when delivery followed by subsequent billing is the dealer’s normal business practice. If available, obtain the dealer's invoice and submit it to the appropriate fiscal unit for your division.

Sampling from public storage warehouses and common carriers incurs costs, which are normally billed because the owner of the product is unavailable. Determine the identity of the owner or his agent and estimate the value of the goods sampled. Arrange with the owner or agent to bill the division.

4.2.8.3.2 - Cash Payment

If you have a government credit card and you need cash to pay for a sample, you are authorized to use your government credit card to withdraw an ATM advance to pay for your sample whether or not you are in travel status. The amount of the withdrawal should be limited to the cost of the sample. You should submit your itemized claim for samples along with the cash withdrawal fee by submitting a local voucher using electronic travel management system. Include the sample number and submit to your fiscal unit for payment. Any documentation should be provided. Sample costs cannot be charged directly to your government credit card.

4.2.8.4 - Sampling - Labor Charges

Additional labor, use of forklift, or other assistance may be required to move merchandise, skids, pallets, etc., to properly sample and restore the lot. Usually assistance will be available on the premises, or arrangements can be made with management to employ outside professional help.

There is usually little need to discuss payment when requesting nominal use of labor or equipment. However, if there is an indication management expects payment, attempt to reach a clear understanding of the charges before proceeding. If the charges to be incurred appear reasonable, and the cost is minor (about $25.00 or less), proceed with the work and add the charges to your sample cost. However, if substantial costs are involved, consult with your supervisor before making a commitment to pay.

Where the charges are substantial and have been authorized by your supervisor, arrange for the cost of labor and/or machinery to be billed to the division. Handle these charges separately from the actual cost of the sample. Determine the hourly rate and keep track of time, labor, or machinery actually used. Prepare a short memo outlining the charges and submit it to your division.

4.2.9 - VOLUNTARY EMBARGO

This section deals solely with a "voluntary" hold on regulated products. See IOM 2.7.1 for specific statutory authorities for detaining meat, poultry, egg products, and medical devices.

While there is no specific authority for requesting a voluntary embargo on a lot, voluntary embargoes by a dealer shall be encouraged where the lot sampled is clearly adulterated. By voluntarily holding, the dealer prevents further distribution of suspected violative goods until seizure or other appropriate action can be accomplished.

4.2.9.1 - Perishable Goods

Except in rare instances, it is generally not practical to hold highly perishable items unless the analysis can be completed within 24 hours. You should confer with your supervisor before requesting a voluntary embargo on perishable items.

4.2.9.2 - Obtaining a Voluntary Embargo

When the lot is clearly adulterated, or when instructed to do so by your supervisor, arrange for a voluntary embargo by
the dealer. If possible, direct your conversation so that the
dealer suggests the embargo. Call the dealer’s attention to
his/her responsibility under the law, and appeal to his/her
sense of public service, integrity, or the health
consequences that may be involved.

Always place a time limit on voluntary embargoes using
your best estimate of how long it will take to complete the
analysis and reach a division decision. Consider such fac-
tors as location of the examining lab, difficulty of the
analysis required, turnover rate, storage conditions and the
perishable nature of the merchandise. Note: Your division's
compliance branch can request an extension of the
voluntary embargo.

Since the action is voluntary, we cannot compel the dealer
do all the things we might ask him/her to do. While re-
quests for voluntary holds are generally granted, a dealer
may act or suggest an alternative approach.

If the dealer indicates a reluctance to voluntarily hold the
lot, call his/her attention to Section 301(a) of the FD&C Act
[21 U.S.C. 331(a)]. If the dealer still refuses, a state
embargo may be the next action of choice. See IOM 3.3.1
and consult your supervisor.

If the dealer declines to hold the lot, but proposes returning
it to the shipper, the dealer should be warned NOT to return
the goods to the shipper and advised FDA does not
condone shipping violative goods. Direct his/her attention
to Section 301(a) of the FD&C Act [21 U.S.C. 331 (a)].

If the dealer offers to voluntarily denature or destroy the lot
in lieu of voluntary embargo, provide or arrange for super-
vising the denaturing per IOM 2.8.1. If the dealer proposes
to recondition the lot, refer him/her to your division compli-
ance branch for approval of his/her method. See IOM
Subchapter 2.6 and IOM 2.6.3.

SUBCHAPTER 4.3 - COLLECTION

TECHNIQUE

Sampling operations must be carried out using techniques
that ensure the sample is representative of the lot, the
sample of the product is in the same condition as it was
before sampling, and that the collection technique does not
compromise the compliance status of the lot.

4.3.1 - RESPONSIBILITY

It is your responsibility to collect your own samples using
techniques and methods which will provide the most ideal
sample, yet not be objectionable to firm management. This
subchapter and the sampling schedules that follow, contain
many sampling techniques, but not all. Your training and
experience will enable you to become proficient in most
sampling operations. However, in new or unusual situations
it is your responsibility to use imagination and ingenuity in
getting the job done and, if necessary, to consult with your
supervisor.

4.3.2 - LOT RESTORATION &
IDENTIFICATION

4.3.2.1 - Restoring Lot(s) Sampled

Restore lots to their original condition. Do not leave partially
filled shipping cases, short weight or short volume
containers in the lot after sampling. Do not leave the lot in
any condition, which might encourage pilferage, or make it
unsalable.

When collecting from either full cases or bulk containers,
replace sampled units by back filling from a container se-
lected for that purpose. Avoid contaminating the back-filled
units. If necessary, correct the contents declaration on the
container(s) from which sampled to reflect the actual
contents present. Refer to IOM 4.2.2 if the dealer objects
to back filling because of company policy, different codes
involved, or for other reasons. As a last resort, accede to
the dealer's wishes and sample intact units, but record the
facts in your regulatory notes and place a brief explanation
on the C/R.

Carefully re-close all containers and shipping cases.
(Commercially available glues in spray cans or plastic
squeeze-type bottles are an effective means of re-gluing
containers and cases without defacing with tape or other
methods.) Re-cooper or reseal barrels and drums, re-sew
containers and cases without defacing with tape or other
methods. (Commercially available glues in spray cans or plastic
squeeze-type bottles are an effective means of re-gluing
containers and cases without defacing with tape or other
methods.) Carefully re-close all containers and shipping cases.

When collecting from either full cases or bulk containers,
replace sampled units by back filling from a container se-
lected for that purpose. Avoid contaminating the back-filled
units. If necessary, correct the contents declaration on the
container(s) from which sampled to reflect the actual
contents present. Refer to IOM 4.2.2 if the dealer objects
to back filling because of company policy, different codes
involved, or for other reasons. As a last resort, accede to
the dealer's wishes and sample intact units, but record the
facts in your regulatory notes and place a brief explanation
on the C/R.

4.3.2.2 - Identifying Lot(s) Sampled

Identify each container from which units are taken with the
date, your initials and the sample number. NOTE: For
import samples, identify each master container from which
units are taken with the following: FDA, division
abbreviation, sample date and the lead investigator's
initials.

Should the dealer object to your identification procedure,
attempt to reach a compromise (e.g., placing the ID in an
obscure location, etc.). If the dealer still objects, accede to
his wishes, but record the facts in your regulatory notes.

Positive identification of the containers sampled is impor-
tant if it becomes necessary to resample the lot(s), or if an
embargo, seizure, or other action ensues. It also aids the
dealer to differentiate between containers that have been
opened by FDA as opposed to those opened by pilferage
or torn opened by rough handling. It may be necessary to
mark more containers than sampled to assure proper
identification of the lot. This must be done by using
permanent identification (e.g. handwritten ID or by using a
rubber stamp).

Many inks will penetrate to the product and act as a
contaminant, interfering with the analysis. Do not use
markers on sample containers which allow penetration into
the product.
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Water base markers will run when damp and must be covered with tape. See IOM 4.5.2.3 for identification techniques.

Do not permanently identify articles that are borrowed and will be returned to the dealer.

4.3.3 - SAMPLE SIZE

To determine sample size, first consult your assignment. If the assignment doesn't specify the sample size, follow the guidance in the applicable Compliance Program. The IOM SAMPLE SCHEDULE, should be used if the Compliance Program doesn't state the sample size. If none of these furnish the sample size, consult with your supervisor or the laboratory. Collect sufficient sample to allow for the 702(b) portion. See IOM 4.3.3.2 and 4.3.3.3.

4.3.3.1 - Medical Device Samples

The following table represents the devices for which there are sampling instructions in Compliance Policy Guides:

<table>
<thead>
<tr>
<th>Device</th>
<th>CPG Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Thermometers</td>
<td>See CPG 335.800</td>
</tr>
<tr>
<td>Condoms</td>
<td>See CPG 345.100</td>
</tr>
<tr>
<td>Surgeons and Patient Exam Gloves</td>
<td>See CPG 335.700</td>
</tr>
</tbody>
</table>

In addition to providing instructions on sample size, these compliance policy guides provide guidance on criteria to determine adulteration and whether or not regulatory action should be recommended. See WEAC’s webpage for additional guidance involving glove sampling.

4.3.3.2 - 702(b) Requirement

When the sample schedule, assignment or other instruction does not specifically provide for the 702(b) portion, collect a sufficient amount to provide this required portion and indicate duplicate availability in the FACTS CR by checking the 702(b) box. You are not required to obtain a 702(b) portion in the following instances exempted by statute or by regulation 21 CFR 2.10(b):

1. Devices and tobacco products are not included in the statutory requirement of Section 702(b).
2. The amount available for sampling is less than twice the quantity estimated to be sufficient for analysis, in which case, collect all that is available.
3. The cost of twice the quantity estimated to be sufficient for analysis exceeds $150.00. If the sample is critical, and the cost exceeds $150.00, check with your supervisor.
4. The sample cannot by diligent use of practicable preservation techniques available to the Food and Drug Administration be kept in a state in which it could be readily and meaningfully analyzed in the same manner and for the same purposes as the Food and Drug Administration’s analysis. If unclear consult with your Supervisor or servicing laboratory to confirm that practicable preservation techniques are not available before relying on this exception.

5. Import samples, collected from a shipment being imported or offered for entry into the United States.
6. The sample is collected from a person named on the label of the article or his agent, and such person is also owner of the article. For example, it is not necessary to obtain a 702(b) portion if the sample is collected from a lot owned by and in the possession of the manufacturer whose name appears on the label.
7. The sample is collected from the owner of the article or his agent, and the article bears no label, or if it bears a label, no person is named thereon.

In the remarks section of the CR, describe the specific circumstances and justification for not collecting the 702(b) portion. The documentation is not needed if the product is a device or tobacco product, or the assignment or compliance guide already states why the 702(b) portion is not needed.

Note: Regardless of the exemptions under 21 CFR 2.10(b) listed above, collect the 702(b) portion for filth samples unless your supervisor directs otherwise.

4.3.3.3 - Collecting the 702(b) Portion

Whenever possible, collect separate subsamples in order to provide the firm a portion as required by Section 702(b). Each duplicate subsample should be collected from the same bag, box, case, or container. The total sample should be at least twice the quantity estimated to be sufficient for analysis, including a reserve portion for FDA’s laboratory. If unable to collect separate subsamples, assure that the total amount collected for each sample subsample, or the total amount collected from an undivided sample, is at least twice the amount estimated to be sufficient for analysis. See IOM 4.3.7.4 and 4.4.10.3.63.

4.3.4 - IN-TRANSIT SAMPLES

The exterior of any domestic package thought to contain an article subject to FDA regulation and in the possession, control, or custody of a common carrier may be examined (photographed, information on the outside copied, etc.) and records of the shipment may be obtained. Such package may not be opened either by an FDA employee or by an employee of the common carrier at the request of an FDA employee except as provided below.

4.3.4.1- Examination without a Warrant

The Office of Chief Counsel has advised FDA employees may, without a warrant, open, examine the contents and/or sample a package which is part of a domestic commercial interstate shipment in the possession, control, or custody of a common carrier only if:

1. The consignor or consignee affirmatively consents to examination and/or sampling of the contents; or
2. The Agency has reliable information the carrier regularly carries FDA regulated articles, and the facility where the sampling is contemplated is subject to FDA inspection.
Reliable information may come from agency files, the carrier itself, other customers of the carrier, etc. and
3. The Agency has reliable information a particular package sought to be examined is destined for, or received from another state, and contains an FDA regulated article. [Such information may be found on the exterior of the package and/or shipping documents in specific terms. Information may also come from reliable sources, which establish the consignor is in the business of manufacturing and/or shipping FDA regulated articles using a distinctive type of package (shipping container); and the package in question meets such description and shows the consignor to be such firm.]

4.3.4.2 - Examination with a Warrant

Confer with your supervisor on any question concerning the need for a warrant. However, headquarters approval must be obtained because such inspection and sampling may require a search warrant. Contact the Office of Operations (OO) to discuss the matter. They will coordinate as necessary with Office of Enforcement and Import Operations and the Office Chief Counsel and provide further instructions.

If a decision has already been made by the division office to obtain a warrant, follow the procedures outlined in the Regulatory Procedures Manual, Chapter 6-3.

If a common carrier reports a violative article which it discovers under its own package opening procedures, independent of any request by an FDA employee or any standing FDA cooperative program with the carrier, FDA may still need a warrant to examine the material. Unless all the conditions for independent sampling in IOM 4.3.4.1 1 or 2 exist, you must consult with your supervisor, who will arrange for headquarters consultation as outlined above.

Note: Where the identity of an Interstate product is known by virtue of it being visible in bulk or being in labeled containers or packages which are verified as to contents by shipping records, and where such product is under FDA jurisdiction at a given location, it may be sampled according to established IOM procedures.

4.3.4.3 - Resealing Conveyances

If it is necessary to break the commercial seal to enter a railcar or other conveyance, reseal the door with a numbered self-locking "U.S. Food and Drug" metal seal. Record in your regulatory notes (and on C/R if sample taken) the number of the car or conveyance, the identifying number on any car seals removed, and the number of the FDA metal seals applied.

4.3.5 - SPECIAL SAMPLING SITUATIONS

There will be situations that arise where the dealer may need to sample product for you due to safety and/or other concerns. After evaluation of the situation and prior to allowing dealer sampling, contact your supervisor for appropriate guidance and concurrence. If permissible, all dealer sampling must be done with your direct oversight. Note dealer sample collection in your CR.

Do not collect human or animal biological materials (urine, feces, sputum, blood, blood products, organs, tissue etc.) unless arrangements for special handling and special treatment have been made in advance. Most ORA servicing laboratories are not prepared or certified to handle these materials. In addition to guidance for special sampling situations provided below, see IOM S.7.1 - FDA/ORA Safety Programs, particularly S.7.1.1.2 and https://fda.sharepoint.com/sites/insideFDA-ORA-Office-of-Regulatory-Science/SitePages/ORS-Safety.aspx#ora-safety-office-contacts

Sampling Containers for Lemon Oil or Other essential oils - Plastic or paraffin-coated liners in caps of containers used to hold samples of this type of product are not satisfactory in that the plastic or paraffin is soluble in the oils and interferes with the analysis. Use glass, cork, foil covered, or non-plastic, non-paraffin closures.

Sampling medicinal and other gases - Gases represent a special sampling situation. Please contact your servicing lab to determine an appropriate sampling container and sample size.

4.3.5.1 - Complaints, Counterfeiting / Tampering, Foodborne Disease, Injury Illness

Detailed instructions for investigating and sampling products in connection with consumer complaints, tampering, foodborne outbreaks, injury and adverse reactions, etc. appear in Chapter 8 of the IOM.

Be cognizant of conserving scarce resources when investigating consumer complaints that do not involve injury, illness, or product counterfeiting / tampering. Unnecessary samples waste both operational and administrative resources. Use judgment as to whether or not it is necessary to collect the consumer's portion in situations that do not involve injury, illness, or product tampering. For example, there is little need to collect a physical sample of an insect infested box of cereal from the complainant. Both you and the consumer can readily see it is insect infested. The laboratory would find it insect infested, and the division would merely report the same thing back to the complainant. No practical purpose would be served by either collecting or examining such a sample.

During consumer complaint investigations/follow-up when blood or body fluid contamination is suspected, and when there is no apparent illness or injury, samples should not be collected without first contacting Emergency Operations due to the lack of confidence in the analytical methods and the results associated with certain samples. A decision to collect a sample will be made on a case by case basis, and after consulting with the Office of Regulatory Science, Emergency Operations, and the Office of Medical Products and Tobacco Operations.
4.3.5.2 - Recalls

See IOM 7.1 and 7.1.1.7.

4.3.5.3 - Natural Disasters

See IOM 8.1.5.8.

4.3.5.4 - Induced Samples

If this type sample is desired, your supervisor will provide specific instructions and procedures to be followed. This may involve:

1. Whether to use your correct name or an alias. Caution: if you use an alias, do not use a similar name or a name with initials the same as yours (e.g., Sidney H. Rogers should not use Samuel H. Right). In addition, do not use a division office or resident post as a return address when ordering products or literature.

2. Do not telephone your order in from the office or your home phone because the firm may have “Caller ID” and be able to identify your location by the phone number. For samples induced online, use a non-FDA network computer.

3. Whether to use order blanks contained in the promotional package, advertisement, or promotional activity; or whether false ones will be used.

4. Whether money orders, your credit card numbers, bank checks, or your personal checks should be used for payment. It depends on the situation, but money orders are preferred since these do not involve personal accounts.

5. Where the requested items are to be sent: rented P.O. Box, home address, General Delivery, or other address.

6. How the address and/or your name is to be recorded on the order blank. A code may be used either in your name or address, so any follow-up promotional material sent to that name and address can be keyed to your original order.

When it has been decided to induce a sample and you have discussed the procedures with your supervisor, prepare the order and obtain the money order, or payment document. When all documents for ordering the item(s) are prepared, photocopy all the material, including the addressed envelope, for your record and submit the order.

When the order is received, identify the sample item, all accompanying material such as pamphlets, brochures, etc. (including all wrappings containing any type of printing, identification, numbers, post marks, addresses, etc.), and submit the item and exhibits in the same manner as any other official sample. If payment of the item was by personal check or credit card number, attach a photocopy of the canceled check or credit card receipt if available. You may do this later, after clearance of the check or charge slip. Samples induced online should include a record of the purchase process including point of sale, relevant emails and documentation of where and how the sample was received and collected.

4.3.5.5 - Undercover Buy

See IOM 4.1.4.6.

4.3.5.6 - Collecting Surveillance Samples on Farms

Specific instructions have been developed for the collection of surveillance samples on farms or from on-farm packinghouses or processors, including pre-notification, interaction with the farm personnel, payment for samples collected on farms and sample size(s). Though these instructions only apply to surveillance samples, they may also be considered for illness investigations or for cause sampling but are not required.

On farm collections should be limited to instances where it is specifically mentioned in an assignment or is preferred by the industry or other sampling venues are not available. When an investigator is planning to collect surveillance samples on a farm, the investigator will call the farm at least 24 hours in advance to notify the farm of FDA’s intent to collect samples and share the commodity of interest. There may be instances when responsible farm management will not be available on the planned date and time and the investigator will need to use his/her judgment in negotiating alternate dates as appropriate.

During the pre-notification call, the investigator should also determine an estimate of what the sample(s) will cost if the farm decides to charge for the samples. The investigator will take enough cash to cover the cost of the samples collected and not ask the farm to bill FDA as may be done in other sampling situations.

If the investigator collecting the sample is a PHS Commissioned Officer, the investigator will explain to the farm representative that he/she will be wearing his/her uniform. During this conversation, the officer will describe the uniform he/she will be wearing (e.g., blues, khakis) and also explain why the officer wears the uniform as a Commissioned Officer in the Public Health Service.

When on farm and viewing the inventory of product to be collected, the investigator will determine if the sample size needed will exhaust the farm’s supply of the product or may cause the farm to not be able to meet customer needs. If so, consideration should be given to not collecting the sample or if possible modifying the sample collection. If the sample collection will exhaust the entire inventory, the investigator should discuss this with responsible farm management and determine how soon inventory will be restored and if the responsible individual believes the sample collection will impose an economic disadvantage. If the responsible party states that it will cause an economic disadvantage, the investigator should not collect the sample at that time, but rather plan to return at another time when additional inventory will be available for sampling or consider selection of another site for collection.
4.3.5.7 - Collecting Feed Samples for BSE Analysis

If your work involves collecting samples for BSE analysis, please review Compliance Program 7371.009, BSE/Ruminant Feed Ban Inspections, specifically Part IV – Analytical, as well as Attachment E of that section for pertinent safety procedures.

Investigators need to be aware of proper safety procedures for collecting, packaging and shipping domestic and imported feed samples. The main objective of safety recommendations is to minimize exposure to feeds and feed dust at the time of sample collection and to minimize future exposure through feed dust on clothing or equipment.

Safety precautions listed should be followed for ALL sample collections for BSE analysis, both import and domestic. Use of these procedures will also minimize exposure risk to other potential pathogens and it is encouraged to follow these procedures whenever any dusty feed samples are collected.

In CP 7371.009, Part IV- Analytical, there are instructions regarding the collection of samples. The CP notes, “CAUTION: This material may be dusty and consist of fine particles, especially if the product is in bulk. Exercise appropriate precautions when collecting samples of dusty, loose material. Refer to "Safety Information for Imported Feeds Assignment - Collection and Analysis".

Minimizing dust exposure can be accomplished as follows:

1. **Recommended personal protective equipment (PPE) to be used by personnel collecting feed samples:**
   - Respiratory protection: minimum half-mask air-purifying respirator (face-sealing) with P100 filters (HEPA)
   - Ocular (eye) mucous membrane protection: goggles
   - Percutaneous (through skin openings such as cuts, abrasions- unbroken skin poses no known hazard) – waterproof gloves on hands; cover skin lesions, cuts, abrasions with waterproof dressing
   - Clothing contamination – disposable coveralls

2. **Collection and bagging procedures:**

   Minimize dust as much as possible when collecting 16 – 1 oz subs and combining them into one sample. Wipe the outside of whirl-pak bag with a water-dampened paper towel in a clean area and place this bag into another whirl-pak bag (double bag the sample).

3. **Cleanup and PPE removal:**

   When in a dust-free area, remove the disposable coveralls by turning inside-out, rolling up and placing in a plastic bag for disposal. Wipe shoes with water-dampened paper towel. Remove goggles and respirator; wipe outside of goggles and respirator with water-dampened paper towel. Place goggles and respirator in clean carrying bag. Place all wipes in the disposal bag with the disposable coveralls. Place the bag in a trash receptacle on site if the firm permits or carry out and dispose of properly at your FDA office.

4.3.6 - ASEPTIC SAMPLE

Aseptic sampling is a technique used to prevent contamination by your sampling method. Aseptic sampling involves the use of sterile sampling implements and containers. Your sampling technique is where the lot or sample is contacted only by the sampling implements or the container. Samples collected using aseptic technique, will permit testimony that the bacteriological findings accurately reflect the condition of the lot at the time of sampling and, ideally, at the time of the original shipment. Aseptic sampling is critical to not only samples that will undergo microbiological analysis but also samples subject to chemical tests that might be altered by microbial activity. For chemotherapeutics, make sure that shipping conditions ensure that microbial populations remain inactive and do not have the opportunity to degrade the analyte. Whenever possible collect intact, unopened containers. Aseptic sampling is often used in the collection of in-line samples, environmental samples, product samples from bulk containers and collection of unpack-aged product that is being collected for microbial analysis.

Note: Products in 55-gallon drums, or similar large containers, either aseptically filled or heat processed, should not be sampled while the shipment is en route unless the owner accepts responsibility for the portion remaining after sampling. Try to arrange sampling of these products at the consignee (user) so the opened containers can be immediately used or stored under refrigerated conditions. Use ASEPTIC TECHNIQUE when sampling these products.

For more guidance on aseptic technique, you may consult the course Food Microbiological Control 10: Aseptic Sampling, which is available to FDA employees through the ORA U intranet site.

4.3.6.1 - General Procedures

If it is necessary to open containers, draw the sample and submit it under conditions, which will prevent multiplication or undue reduction of the bacterial population. Follow the basic principles of aseptic sampling technique. Take steps to minimize exposure of product, sampling equipment, and the interior of sampling containers to the environment.

4.3.6.1.1 - Sterilized Equipment

Use only sterilized equipment and containers. These should be obtained from the servicing laboratory or in an emergency, at local cooperating health agencies. Pre-sterilized plastic or metal tools should be used. However, if
unavailable, the metal tools can be sterilized immediately before use with a propane torch. Permit the tool to cool in the air or inside a sterile container before using. Soaking with 70% alcohol and flaming off is an acceptable method of field sterilization and may be used as a last resort.

If it is necessary to drill, saw, or cut the item being sampled (such as large frozen fish, cheese wheels, frozen fruit, etc.), if at all possible, use stainless steel bits, blades, knives, etc. Wooden handled sampling instruments are particularly susceptible to bacterial contamination, are difficult to sterilize, and should be avoided.

4.3.6.1.2 - CAUTIONS

Be extremely careful when using a propane torch or other flame when sterilizing tools and equipment. Evaluate the conditions pertaining to explosive vapors, dusty air, flame-restricted areas, firm’s policy or management’s wishes. The use of supportive devices should be considered when torch is not being hand held. Also, be sure all flammable liquids, such as alcohol, in your filth kit are in metal safety cans and not in breakable containers.

If it is necessary to handle the items being sampled, use sterile disposable type gloves (rubber, vinyl, plastic, etc. - surgeon’s gloves are good). Use a fresh glove for each sub and submit an unopened pair of gloves as a control. See IOM 4.3.6.5.

4.3.6.1.3 - Opening Sterile Sampling Containers

When opening sterile sampling containers, work rapidly. Open sterile sampling containers only to admit the sample and close it immediately. Do not touch the inside of the sterile container, lip, or lid. (See IOM 4.3.5)

4.3.6.1.4 - Dusty Areas

Do not collect samples in areas where dust or atmospheric conditions may cause contamination of the sample, unless such contamination may be considered a part of the sample.

4.3.6.2 - Sampling Dried Powders

Cautions - The proper aseptic sampling of dried milk powder, dried eggs, dried yeast, and similar types of products is difficult because they are generally packed in multilayer poly-lined paper bags. These may be stitched across the entire top, may have filler spouts, or the top of the poly-liner may be closed or sealed with some type of "twists".

The practice of cutting an "X" or "V" or slitting the bag and folding the cut part back to expose the contents for sampling should not be used because it creates a resealing problem; the opening cannot be properly repaired.

The following procedures have been approved by the scientific units in Headquarters and should be used when sampling this type product.

4.3.6.2.1 - Bag And Poly-Liner Stitched Together Across Top Seam

1. Remove as much dust as possible from the seam end by brushing and then wiping with a cloth dampened with alcohol. Note: This does not sterilize the bag as porous paper cannot be sterilized.
2. Remove the seam stitching carefully (and dust cover, if any) and spread the walls of the bag and the poly-liner open enough to permit sampling being careful that no extraneous material such as dust, bits of twine, paper, etc., drops into the product.
3. Carefully scrape off the surface of the product with a sterile device and aseptically draw the sample from the material below.
4. Carefully re-close the bag and re-stitch by hand, or by machine if firm or FDA portable sewing machine is available.

4.3.6.2.2 - Bag Stitched Across Top And Poly-Liner Twist-Closed And Sealed With "Twist" Device - Wire, Plastic, Etc.

1. Brush, alcohol wipe, and remove stitching as described.
2. Remove "twist" seal and carefully open poly-liner using caution that no extraneous material drops into the product.
3. Draw aseptic sample in same manner as in step 3 above.
4. Carefully close the poly-liner with a twisting motion and reseal with "twist" seal arranging it so it will not puncture the poly-liner and re-sew bag as in step 4 above.

4.3.6.2.3 - Bags With Filling Spouts

The filling spout will be located at one side of the top stitching and will either pull out to form a top or side spout.
1. Brush and alcohol wipe the area around the spout and carefully pull it out to reveal the opening. It is better to have the bag on its side while pulling the spout so any dust in the opening falls outside the bag.
2. Carefully spread the sides of the spout apart and aseptically draw the sample. A trier or long handled device is usually better for this type opening because of the limited opening.
3. Carefully close the spout with a firm twisting motion and be sure the opening is closed prior to pushing back into the bag.

4.3.6.3 - Collecting Water Samples

When it is necessary to collect water samples for bacteriological examination, use the following procedures:
1. Use sterile bottles. If dechlorination of sample is necessary, sodium thiosulfate sufficient to provide 100 mg/l
should be placed in the clean bottles prior to sterilization. The sodium thiosulfate will prevent the chlorine from acting on the bacteria and assures, when the sample is analyzed, the bacterial load is the same as when collected.

2. Carefully inspect the outside of the faucet from which the sample will be drawn. Do not collect sample from a faucet with leaks around handle.

3. Clean and dry outside of faucet.

4. Let the water run from the fully open faucet for at least 1/2 minute or for 2 or 3 minutes if the faucet is on a long service line.

5. Partially close faucet to permit collecting sample without splashing. Carefully open sample bottle to prevent contamination, as for any other aseptic sampling operation.

6. Fill bottle carefully without splashing and be sure no water from your hands or other objects enters the bottle. Do not over fill but leave a small air bubble at top.

7. Unless otherwise instructed, minimum sample size for bacteriological examination is 100 ml.

8. Pack sample into an insulated shipping container with ice packs to keep sample cool in transit. Do not use wet ice to ship the sample to the lab.

9. Deliver sample to lab promptly. If sample is not examined within 24 hours after collection, the results may be inaccurate.

Note: When documenting specific situations in a plant, you may need to vary this procedure to mimic the actual conditions used by the firm.

4.3.6.4 - Sample Handling

For frozen samples, pre-chill sterile containers before use and keep frozen with dry ice. Use ordinary ice or ice packs for holding and transporting unfrozen samples that require refrigeration. See IOM 4.5.3.5 and 4.5.3.6. Under normal circumstances dried products may be shipped unrefrigerated except in cases where they would be exposed to high temperatures, i.e., above 37.8°C (100°F).

Submit samples subject to rapid spoilage (specimens of foods involved in poisoning cases, etc.) by immediate personal delivery to the bacteriologist where feasible.

4.3.6.5 – Closed Controls

When collecting samples using aseptic technique and the subs are collected using pre-sterilized containers and equipment, collection and submission of unopened, closed controls is required. This includes finished product aseptic samples. See Field Bulletin #30 for more information on environmental samples.

Closed controls should be collected for each lot of control subs used for the sample.

List control subs on your C/R. Control subs should be identified with a different nomenclature than the physical sample, i.e., a, b, c versus 1, 2, 3. Provide control sub lot number(s) and expiration date(s), if applicable.

Examples of various control subs are:

1. Sterile Containers - Where sterile containers are used to collect aseptic samples, submit one unopened container, which was sterilized in the same manner as containers used for sampling.

2. Sterile Disposable Gloves - If sterile disposable gloves are used to handle the product, submit one unopened pair of gloves as a control.

3. Sterile Sampling Equipment - Where pre-sterilized sampling tools are used (e.g., spoons, spatulas, triers, etc.), submit at least one unopened sampling tool as a control.

4.3.7 - ADULTERATION VIOLATIONS

Since adulteration samples are collected to confirm the presence of filth or other deleterious material, they are generally either larger or more selective than samples collected for economic or misbranding purposes.

When widespread evidence of filth or other adulteration is present, 402(a)(4) conditions can be documented by selective sampling. See IOM 4.3.7.3. For adulteration with filth, you will need to field examine (See IOM 4.3.7.1) a number of lots of product to determine the extent of the adulteration and can collect an investigational (INV) sample (See IOM 4.1.6) of filth exhibits and take photographs to document the widespread nature of the evidence. Collect separate sub samples of filth from various areas of the firm to illustrate the extent of adulteration within the firm. Field examine various lots of regulated products and collect official selective samples to document filth or other adulteration. Filth found on the exterior of containers, on pallets containing regulated product, or on the floor adjacent to lots of regulated product you are selectively sampling can be considered subsamples of that official sample. Consult with your supervisor and be guided by the criteria in Compliance Policy Guide (CPG) 580.100 Food Storage and Warehousing - Adulteration - Filth (Domestic and Import). The criteria in the Compliance Policy Guide can be used to determine if a particular lot meets the minimum criteria for direct reference seizure. Documenting a number of lots which meet the criteria helps establish the widespread nature of the adulteration.

See IOM section 4.3.7.6 and 4.3.7.7 for instructions on how to selectively sample for microbiological samples, including pathogenic organisms to document adulteration.

When lots appear actionable, determine recent sales from the lot in question. Follow up may be necessary as directed by your supervisor.

4.3.7.1 - Field Examination

Some field examinations are also referred to as bag-by-bag exams or unit by unit exams. When you conduct such exams take care to describe observations of each unit of product examined, any physical subsamples collected
which reflect the violative nature of the lot and exhibits which corroborate your report of observations.

Record in your regulatory notes, subsequently in C/R Collection Remarks field or Continuation Form, or on Analyst Worksheet FDA 431, the results of your unit by unit examination of the lot. Observations should be specific. Report the general storage conditions, the violative condition of the lot, the physical relationship of the violative lot to other lots in the area, how you conducted the examination and how many units you examined. Whenever possible, record quantitative observations.

Report the number and location of live and dead insects, rodent pellets, or other adulteration discovered inside the containers as well as on their exterior surface. Provide graphic measurements of areas of urine/chemical stains on each container and the extent of penetration. Correlate findings of the unit by unit examination with any photographs and physical subsamples collected.

Where the field examination is carefully described and documented, the sample collected from obviously violative lots may be reduced to carefully selected exhibits. The field examination and the report of findings will serve as the analysis.

4.3.7.2 - Random Sampling

The concept of random "blind" sampling is to yield information about the average composition of the lot. It is employed when you have no information or method of determining which units are violative. Usually the violation is concealed and must be found by laboratory methods.

Sample size is usually described in your assignment, IOM Sample Schedule, Compliance Program Guidance Manual, or the applicable schedules. If none of these furnish the sample size, a general rule is to collect samples from the square root of the number of cases or shipping containers but not less than 12 or more than 36 subs in duplicate. If there are less than 12 containers, all should be sampled. Discuss sample size and 702(b) requirements with your supervisor. See IOM 4.3.3.2.

4.3.7.3 - Selective Sampling

In some situations, random sampling is unnecessary or even undesirable. Under these conditions, examine the lot and select the portions which will demonstrate the violative nature of the lot.

In addition to the selective samples collected, exhibits should include diagrams and photographs to demonstrate the violative conditions reported, and which containers were sampled and photographed.

4.3.7.4 - Sample Criteria

The Agency has defined minimum direct reference seizure criteria to assist in assessing filth of individual lots. Criteria for rodent, insect, and bird filth are defined in the Policy Guide (CPG) 580.100. Food Storage and Warehousing - Adulteration - Filth (Domestic and Import) for human foods, and reiterated in IOM sections 4.3.7.2 - 4.3.7.4. When collecting selective samples of products to show adulteration by filth, be guided by this criteria.

When evidence of rodent, insect, bird, or other animal activity is encountered during an inspection it is your responsibility to assess the evidence you observe and determine and document whether the activity is:

1. Current or old
2. Isolated to one lot (possible FD&C 402(a)(3) charges - contain in whole or in part filth or is otherwise unfit for food).
3. Widespread, which requires evidence and documentation to illustrate all of the firm's susceptible products are potentially adulterated because they are being prepared, packed, or held under conditions whereby they may be contaminated. (possible FD&C 402(a)(4) charges)

Your assessment and documentation of the evidence observed (diagrams, photos and sample collections) will determine what actions may be required by either the establishment, the Agency, the Court, or all three to correct the problem. The evidence and documentation you collect and develop will be used to show, by a preponderance of evidence, that conditions at the firm have resulted, or could result in adulteration.

Your sample collection should be sufficient to document the extent of the violative conditions and not be limited to this minimum. Even where these minimum prerequisites are not met, you should collect samples as exhibits and evidence, particularly where adulteration under section 402(a)(4) of the FD&C Act [21 U.S.C. 342(a)(4)] may be a factor. Your evidence may be used in a subsequent action against the firm, if corrections are not made.

Consult with your supervisor as soon as possible when you find evidence which meets the criteria set forth in CPG 580.100. If you are collecting several samples, the lab should be notified in advance that samples are on their way and should be analyzed expeditiously to facilitate regulatory action. Your supervisor may also want to notify your compliance branch so evaluation of evidence for a possible mass seizure can commence.

4.3.7.4.1 - General

When Selective Sampling consists of an actual sample of a product, however small, as distinguished from bag cuttings, rodent pellets, insects, etc., a 702(b) portion must be obtained. In such cases, collect duplicate subs of the product to provide the 702(b) portion. This 702(b) portion is usually not an exact duplicate of the product collected for the Selective Sample, but should be collected from the same bag, box, or other container of product sampled. Whether collected from a container or bulk, the 702(b) portion should be taken as close as possible to that portion selectively sampled for analysis. Specify for each sub and
duplicate collected, the origin, manner in which taken, and the examination to be made on your C/R. See IOM 4.3.3.3

Submit each portion of bagging or container portion, rodent pellets, material from beneath sampled area, control etc., in separate vial or subsample container.

It’s important when collecting a selective sample for adulteration violations that you:

1. Use a coherent numbering/identification system for subsamples to avoid unnecessary confusion for the lab.
2. Provide a detailed listing of individual sub descriptions on the C/R.
3. If possible, provide a copy of any maps, photos or other additional documentation to the laboratory.
4. Be sure to obtain product labeling. Since samples of lots which are sampled selectively are official samples, complete labeling must be collected. See IOM 4.4.9.
5. Note: Whenever a portion of food is collected as part of a selective sample FD &C Act Section 704(d) applies and the CR should be marked as such.

4.3.7.4.2 - Rodent Contamination

The minimum direct reference seizure criteria to assist in assessing rodent adulteration of individual lots, as defined in Compliance Policy Guide (CPG) 580.100, are summarized as follows:

The storage facility is rodent infested and:

1. Three or more of the bags in the lot are rodent gnawed; or
2. At least five of the bags in the lot bear either rodent urine stains at least 1/4" in diameter, or two or more rodent pellets; or
3. The food in at least one container in the lot contains rodent gnawed material, or rodent excreta or urine.

Whether or not the warehouse is rodent infested; IF:

1. At least three bags bear rodent urine stains of at least 1/4" in diameter which penetrates to the product even though the product cannot be demonstrated to have been contaminated; or:
2. At least two bags are rodent-gnawed and at least five bags bear either rodent urine stains at least 1/4" in diameter, with or without penetration to the product, or two or more rodent pellets; or:
3. The food in at least one bag in the lot contains rodent-gnawed material or rodent excreta or rodent urine, and at least five bags bear either rodent stains at least 1/4" in diameter or two or more rodent pellets.

Additional regulatory guidance concerning rodent adulteration of pet foods can be found in CPG, 690.600 Rodent Contaminated Pet Foods.

4.3.7.4.2.1 - Examination and Documentation of Rodent Contamination

Examine the exterior of the containers looking for rodent hairs, urine stains, excreta pellets, gnaw marks, holes, nesting material and live rodents. Make a diagram of the entire lot and note your findings as you examine the individual containers. You will need to include these descriptions on your C/R.

Describe excreta pellets as carefully as possible, Note whether they appear dusty or shiny; soft or hard.

Examine suspected urine stains with ultra-violet light in as near total darkness as possible. A minimum of 15 minutes is normally required for the eyes to become properly adjusted to accurately differentiate between rodent stain fluorescence and normal fluorescence of rice and certain other commodities.

Wet, fresh or continually wetted runs may fluoresce poorly, but the odor of urine will usually be present and should be described on the C/R. Fresh dry urine stains will fluoresce blue-white, while older stains may be more yellowish/white. Rodent hairs will look like blue/white streaks. Look for the typical droplet pattern because rodents commonly urinate while in motion. Report the presence of droplet patterns on your C/R.

Urine stained areas may be photographed under ultra-violet light conditions. Check with your supervisor about the technical aspects of this procedure. Do not mark container surfaces to outline the stained areas when taking either ultra violet or normal photographs. This may contaminate the product by migration through the containers.

A number of things can interfere with the visual identification of urine stains. Many types of bagging and threading materials will fluoresce under U.V. light, however, the characteristic rodent stain fluorescence can be identified by its yellowish color and characteristic pattern. In addition, a number of products exhibit a natural fluorescence. The following products may be difficult to evaluate because of either natural fluorescence or "quenching" of UV rays, even if contaminated. ("Quenching" refers to a covering up or a decrease in the ability of a product to fluoresce.)

**FOODS**
- High Gluten Flour (Natural)
- Nut Meats (Natural)
- Bean Flours (Natural)
- Brans (Natural)
- Pop & Field Corn (Natural)
- Wheat (Natural)
- Starch (Natural)
- Spices (Natural or Quenching)

**NON-FOOD ITEMS**
- Burlap Bags (Quenching)
- Bleached Sacks (Natural-White Glow)
- Lubricants (Oils & Greases) to yellow/brown glow
- Pitches & Tars (Natural-Yellow)
- Detergents & Bleaches (Natural-White)
- Sulfide Waste Matter (Natural-Blue/White)

Note clearly on your C/R if the product or package contains or is directly associated with any of the following:
1. Dried milk products (contain urea).
2. Whole grain wheat (contains urea and allantoin).
3. Animal feeds (urea is usually intentionally added).

4.3.7.4.2.2 - Collecting Exhibits or Subsamples

When sampling lots for rodent contamination, follow the safety precautions in IOM S.13.10.2. Wear gloves and handle the exhibits with tweezers or forceps. Handle exhibits carefully to prevent loss of microscopic evidence. Where you separate, count, or identify the various elements of an exhibit, (e.g.: sieve and find X number of rodent pellets), maintain the counted portions separate from the other subs. Note on the C/R those subs that were counted, separated, etc.

Collect a representative number of rodent pellets for laboratory confirmation. Place the pellets in a vial or other rigid container to prevent crushing. One of the identifying characteristics the lab looks for is the presence of rodent hairs in the pellets. The more pellets examined increases the possibility of a good identification. However, do not collect all the evidence you see as this would recondition the lot.

Collect portions of urine stains or gnawed holes from containers using small scissors or a sharp knife. Leave a portion of the stain or gnawed hole intact but take a cutting large enough to provide good identification. Usually ½ inch around the stain is sufficient to allow manipulation during the lab exam. Note: The bag cutting should not be so large as to remove the entire contaminated portion, since this would recondition the product. For multilayer bags, be sure you cut through all layers of the bag and identify the layers with pencil. (Do not use ink as it often contains urea.) If possible, take stained cuttings from areas which have not been exposed for extended periods of time to light, in particular, ultraviolet light sources or to intense heat. If you have no alternative or cannot determine the stained areas' history, note the conditions on the C/R. Place cuttings and gnawed holes between 2 pieces of white paper, and then fold, roll, or leave flat and place into a glass container or other suitable container. This will hold the evidence in place and prevent possible loss of hairs or parasites due to static charges. Do not separate a multilayer cutting. Avoid the use of polyethylene containers as rodent hairs may adhere to containers made from this material. Put the cuttings in a large enough container to avoid excessive folding of the cutting.

Collect a minimal amount of product from under the stained area or hole, preferably just clumped product as a separate subsample. This prevents dilution of the contaminated product with uncontaminated product. Whenever you collect product, regardless of amount, collect a separate subsample to provide a 702(b) portion. See IOM 4.3.7.4.1. and identify per IOM 4.5.2.1.

Collect nesting material with minimal handling. A half cup is enough for analysis. Do not collect any rodents.

Product Control: In addition, you need to collect product controls, in duplicate, to provide for the 702(b) portion. These subamples should be collected from beneath unstained portions of the container. Collect control samples from 3 different containers.

Packaging Control: Collect a portion of unstained container, which does not fluoresce, as a separate subsample for a control. As a general guide, collect the controls from the opposite side of the bag or make the cutting large enough to separate the control area and the stain. Separate the controls from the stains and submit in separate containers. Collect at least 3 container controls for each sample. If the lot consists of different containers or bags of different manufacturers, collect controls to represent each type or manufacturer of the containers.

Submit each portion of bagging or container, material from beneath sampled area, control, etc., in separate vial or subsample container. Place the subamples in a dark container, such as a cardboard box to protect them from light and protect the exhibits from being crushed.

4.3.7.4.3 - Summary of Sample for Rodent Evidence

The complete official sample will consist of:
1. Subsamples of rodent excreta pellets
2. Subsample of nesting material
3. Subsamples of stained bagging, or portions of the containers, and any adhering pellets.
4. Subsamples of unstained bagging, or portions of the containers, which do not fluoresce, for controls (minimum three required).
5. Subsamples of small portions of the product from directly beneath the stained areas. Do not dilute the contaminated product beneath the stain with the non-contaminated product.
6. Subsamples of small portions of product to serve as 702(b) portions
7. Subsamples of uncontaminated product from beneath the unstained bagging, or other container. These serve as controls and should be collected in duplicate to provide 702(b) portions. Collect control samples from 3 different containers.
8. Subsamples of cuttings from gnawed holes
9. Subsamples of small amounts of product collected from beneath the gnawed holes.
10. Subsamples of small portions of product to serve as 702(b) portions.
11. Product labeling.
12. Interstate documentation.

If conditions warrant, consider collecting an INV sample per IOM 4.1.6. to document widespread rodent activity.

4.3.7.4.3 - Insect Contamination

The criteria from CPG 580.100 below, involving dead insects only, will not be used for action against any food intended to undergo further processing that effectively removes all the dead insects, e.g. processing of cocoa beans.
1. The product contains:
   a. One live insect in each of two or more immediate containers; or, one dead insect in each of three or
more immediate containers; or, three live or dead insects in one immediate container; plus
b. Similar live or dead insect infestation present on, or in the immediate proximity of, the lot to show a 402(a)(4) [21 U.S.C. 342(a)(4)] violation.

2. The product contains one or more live insects in each of three or more immediate containers.

3. The product contains two or more dead whole insects in at least five of the immediate containers. Note: a situation such as this may follow fumigation of the lot and vacuuming of the exteriors of the bags.

4. The product is in cloth or burlap bags and two or more live or dead insects are present on at least five of the containers. Note: Some live insects must be present. Product need not be shown to have become contaminated.

4.3.7.4.3.1 - Examination and Documentation of Insect Contamination

Examine the exterior of the containers (especially along seams or creases) looking for insects, larvae, webbing, nesting material, entrance or exit holes, and cast skins. Make a diagram of the entire lot and note your findings as you examine the individual containers. Describe insects or larvae carefully, noting if they are dead or alive. You will need to include these descriptions on your C/R.

4.3.7.4.3.2 - Collecting Exhibits or Subsamples

Collect a representative number of insects for laboratory confirmation. Consider the use of a moistened artist brush to collect subamples. Place the specimens in a vial or other rigid container to prevent crushing. Collect all forms of insects you see, however do not collect all the evidence from the lot or you might recondition the product. If you collect live insects, be sure to note that on your C/R. However, you should not send live insects to the lab. Freeze the subamples prior to shipment to ensure they are not alive when you ship them. Note the fact that the subamples were frozen on the C/R.

Cut portions of bags or containers containing suspected insect entrance or exit holes from containers using small scissors. Usually ½ inch around the holes is sufficient to allow manipulation during the lab exam. Note: The bag cutting should not be so large as to remove the entire contaminated portion, since this would recondition the product. For multilayer bags, be sure you cut through all layers of the bag and identify the layers with pencil. (Do not use ink as it often contains urea.) Place cuttings between 2 pieces of white paper, and then fold, roll, or leave flat and place into a glass container or other suitable container. This will hold the evidence in place and prevent possible loss microscopic evidence due to static charges. Do not separate a multilayer cutting. Avoid the use of polyethylene containers as insect fragments may adhere to containers made from this material. Put the cuttings in a large enough container to avoid excessive folding of the cutting

4.3.7.4.3.3 - Summary of Sample for Insect Evidence

Collect product from beneath holes which penetrate the packaging as a separate subsample. Whenever you collect product, regardless of amount, collect a separate subsample to provide a 702(b) portion. Note on the subsample itself and on your C/R which subsamples are the 702(b) portions.

4.3.7.4.3.4 - Bird Contamination

Per the criteria from CPG 580.100, if the product is in permeable containers (paper, cloth, burlap, etc.), and
1. The product contains bird excreta in one or more containers, and you feel the insanitary storage conditions will clearly support a 402(a)(4) [21 U.S.C. 342(a)(4)] violation.
2. Bird excreta is present on the exteriors of at least five of the containers, and the product contains bird excreta in one.
3. At least 30% of the number of bags examined, but at least five bags, are contaminated with bird excreta; and at least three of the bags bear excreta stains which penetrate to the product, even though the product may not be contaminated.

Note: In all instances of bird excreta contamination the excreta must be confirmed by positive test for uric acid.

4.3.7.4.4 - Bird Contamination

Examine the exterior of the containers looking for bird excreta. Make a diagram of the entire lot and note your findings as you examine the individual containers. You will need to include these descriptions on your C/R.

4.3.7.4.4.1 - Examination and Documentation of Bird Contamination

4.3.7.4.4.2 - Collecting Exhibits and Subsamples

Remove portions of bird excreta stains from containers using small scissors. Leave a portion of the stain intact but take a cutting large enough to provide good identification. Usually ½ inch around the stain is sufficient to allow
Subsamples of small portions of the product from directly beneath the stained areas should not be so large as to remove the entire contaminated portion, since this would recondition the product. For multilayer bags, be sure you cut through all layers of the bag and identify the layers with pencil. (Do not use ink as it often contains urea.) If possible, take stained cuttings from areas which have not been exposed for extended periods of time to light, in particular, ultraviolet light sources or to intense heat. If you have no alternative or cannot determine the stained areas’ history, note the conditions on the C/R. Place cuttings between 2 pieces of white paper, and then fold, roll, or leave flat and place into a glass container or other suitable container. This will hold the evidence in place and prevent possible loss of microscopic evidence due to static charges. Do not separate a multilayer cutting. Avoid the use of polyethylene containers as bird excreta may adhere to containers made from this material. Put the cuttings in a large enough container to avoid excessive folding of the cutting.

Collect a minimal amount of product from under the stained area, preferably just the clumped product as a separate subsample. This prevents dilution of the contaminated product with uncontaminated product. Collect a separate subsample to provide a 702(b) portion (See IOM 4.3.7.4.1).

**Product Control:** In addition, you need to collect product controls, in duplicate, to provide for the 702(b) portion. These subsamples should be collected from beneath unstained portions of the container. Collect control samples from 3 different containers.

Identify the 702(b) subsamples, as such on subsample identification (See IOM 4.5.2.1.) Note on the subsample itself and on your C/R which subsamples are the 702(b) portions.

**Packaging Control:** Collect a portion of unstained container as a separate subsample for a control. As a general guide, collect the controls from the opposite side of the bag or make the cutting large enough to separate the control area and the stain. Separate the controls from the stains and submit in separate containers. Collect at least 3 container controls for each sample. If the lot consists of different containers or bags of different manufacturers, collect controls to represent each type or manufacturer of the containers.

### 4.3.7.4.4.3 - Summary of Sample for Bird Evidence

The complete official sample will consist of:

1. Subsamples of stained bagging, or portions of the containers.
2. Subsamples of unstained bagging, or portions of the containers for controls (minimum three required).
3. Subsamples of small portions of the product from directly beneath the stained areas. Do not dilute the contaminated product beneath the stain with the non-contaminated product.
4. Subsamples of small portions of product to serve as 702(b) portions.
5. Subsamples of uncontaminated product from beneath the unstained bagging, or other container. These serve as controls and should be collected in duplicate to provide 702(b) portions. Collect control samples from 3 different containers. Submit each portion of bagging or container portion, pellets, material from beneath sampled area, control, etc., in separate vial or subsample container.
6. Product labeling.
7. Interstate documentation.

### 4.3.7.4.5 - Chemical Contamination

Collect samples from lots suspected of dry chemical contamination in much the same manner as described for rodent urine. After collecting a sample of the contents from immediately beneath the suspected area, collect residues from the surface of the bag or container. In the case of infiltration of loosely woven bags, shake or tumble the bag over a large sheet of clean paper to collect the siftings as a sample.

### 4.3.7.4.6 - Mold Contamination

The USDA/FGIS has approved a number of commercial screening tests for detecting aflatoxin contaminated corn. However, these tests usually require a chemical extraction process and are therefore not amenable to FDA field examination procedures.

The black light test (also referred to as the Bright Greenish-Yellow Fluorescence (BGYF) test) is a presumptive test used to screen and identify corn lots that should be tested further for aflatoxins. The test is based on BGYF observed under long wave (366 nm) ultraviolet (UV) light produced by the molds *Aspergillus parasiticus* and *A. flavus* on “living” corn (i.e. corn that has been stored less than 3 months). The growth of these fungi may result in aflatoxin production. Aflatoxins per se do not produce BGYF under long wave UV light. It is thought the BGYF is produced by the reaction of kojic acid formed by the fungi and a peroxidase enzyme from living corn. Corn that has been in storage for a lengthy period of time (3 months or more) may give false positive BGYF. Therefore, determine how long the corn being sampled has been in storage. If it has been in storage over three months, do not use the following field screening procedure.

Essential steps for this black light procedure are:

1. A 10 lb. sample representative of the corn lot must be obtained by probing, or by continuously sampling a grain stream.
2. Examine using a 366 nm UV light (portable black-lights meet this criteria).
3. Wear goggles or use a viewer that screens out UV light. Shine the light on the corn sample which has been spread in a single layer on a flat surface in a darkened room.
4. Use a 2 lb. portion, and carefully observe the entire corn surface one kernel at a time. Examine the entire sample using this procedure.

5. Count all BGYF glowers (kernels or particles that "glow" bright greenish-yellow). Compare the BGYF color with a fluorescent standard, if one is available. Remember normal corn, if it fluoresces, will fluoresce a bluish white.

6. If four (4) or more BGYF particles are detected in the 10 lb screening sample, collect a sample for laboratory analysis.

4.3.7.5 - Abnormal Containers

See IOM SAMPLE SCHEDULE CHART 2 - Sampling Schedule for Canned and Acidified Foods for listing can defects.

4.3.7.6 - Microbiological Samples

During inspections of firms producing products susceptible to microbial contamination (e.g., peanut butter, dried milk, dairy products, frozen ready-to-eat seafood, crème filled goods, breaded items, prepared salads, etc.), sampling may be warranted, based on observations or as directed in the Work Plan, Compliance Program, or assignment. Proof of adulteration with fecal organisms, elevated levels of non-pathogenic microorganisms, or presence of pathogenic microorganisms must be established. Follow instructions under IOM 4.3.7.7 when collecting microbiological samples to document manufacturing conditions conducive to adulteration.

4.3.7.6.1 – Collection Of Samples For Molds

Mold Samples - During inspections of manufacturers such as canneries, bottling plants, milling operations, etc., it may be necessary to collect scrapings or swabs of slime or other material to verify the presence of mold. The sample should represent the conditions observed at the time of collection and consist of sufficient material to confirm and identify mold growth on the equipment. If possible, take photographs and obtain scrapings or bits of suspect material. Describe the area scraped or swabbed, e.g., material was scraped or swabbed from a 2” x 12” area.

Suspected filth, collected from ceilings, walls, and equipment, for mold examination must be kept moist by placing it in a container with a small amount of a 3-4% formalin solution. Large amounts of slime may be placed in a wide mouth glass jar with either a 1% formaldehyde solution or a 3-4% formalin. Note: Formalin is normally sold as a standard stock solution of 37%. To obtain the required 3-4% formalin solution, mix 10 ml of the 37% stock solution with 90 ml of distilled water. This will yield the appropriate strength solution necessary to fix the mold.

Although formaldehyde or formalin are the preservatives of choice you may preserve the subs in either a 50% alcohol solution or in acetic acid (full strength vinegar) if formaldehyde or formalin are not readily available.

4.3.7.7 – Collection of Environmental and Product Samples for Food Susceptible to Contamination with Pathogenic Microorganisms

Sampling for products susceptible to microbial contamination and the environment in which they are produced may help identify the presence of pathogenic microorganisms before they can cause illness. With the recent increase in foodborne outbreaks and inspections identifying links between outbreaks and environmental (including non-food contact surface) contamination, there will be an increased focus on routine environmental sampling during inspections. Conduct environmental surface sampling as directed by the work plan, compliance program or assignment, or based on inspectional observations. If you are unsure of the circumstances under which to perform environmental sampling, consult with your supervisor. Also see IOM 5.4.7.2 for inspectional guidance for firms producing products susceptible to contamination with pathogenic microorganisms.

Collection of environmental and product samples for microbiological testing requires a thorough understanding of critical factors associated with the production of the specific product being inspected. To prove the establishment is being operated in an insanitary manner it is necessary to show the manufacturing operation or conditions at the facility are likely to, or have contributed to the bacterial load of the product. When feasible, inspections should cover equipment condition before a day's production begins and the clean-up at the end of the day's production.

For environmental Salmonella sampling, it is preferable to sample before the plant conducts a wet cleaning operation.

Environmental sampling should include sponges or swabs of food contact surfaces (particularly for Listeria monocytogenes) and non-food contact surfaces (particularly for Salmonella serotypes), based on observations, or as directed. Environmental monitoring supplies should be brought into the firm using precautions to prevent the transfer of foreign material into the processing area.

In-line sampling should be conducted based on observations or as directed. Collect finished product only.

Note that formaldehyde/formalin is a common sensitizing agent that can trigger an allergic reaction in normal tissue after single or repeated exposures. It is also classified as a known human carcinogen (cancer-causing substance) by the International Agency for Research on Cancer and as a probable human carcinogen by the U.S. Environmental Protection Agency (EPA). Investigators must understand the hazardous properties of formaldehyde/formalin so that control measures can be taken to minimize exposure.

The above instructions apply to the collection of raw material, in-line and finished product samples for mold. However, in-line and finished product subs such as doughs, etc., which may be harmed by the formaldehyde, may be frozen. Check with your laboratory for its recommendation regarding preserving mold samples.
After consultation with CFSAN, HFS 605 Division of Enforcement, or as directed in the compliance program or assignment.

When conducting environmental sampling or product sampling for microbiological testing, whenever applicable, an investigator/microbiologist team approach should be used. For environmental sampling, a third person is recommended to assist with collection and/or recording of information.

4.3.7.7.1 - Environmental Sampling

CFSAN has developed guidance on the specific locations within a firm to collect environmental samples to increase the likelihood of detecting Listeria monocytogenes and Salmonella. See IOM Exhibit 4-20 and 4-21 and FIELD BULLETIN #30 – FOOD PROGRAM AREA INSTRUCTIONS FOR ENVIRONMENTAL SAMPLING for guidance on environmental sampling/locations for these microorganisms. In addition, please view the training video in Field Bulletin #30, “Environmental Sampling in Food Manufacturing FD148” which provides technical and procedural information on environmental sampling.

In most cases, it is preferable during discussion with the firm not to mention FDA’s intent to collect environmental samples until immediately before sampling begins. Advance notice/pre-announcement of environmental swabbing may possibly provide the firm with the opportunity for unscheduled sanitation activities. Any such actions by the firm could potentially inhibit microbial recovery and compromise environmental sample(s).

During the initial phases of the inspection, the Investigator should conduct a walkthrough assessment observing and mapping operations, including the location of equipment, flow of the product, foot traffic of employees, forklift/mule traffic patterns, segregation of raw material versus finished products, and consider sampling areas where food is exposed and being processed, particularly post-treatment/pasteurization.

The “Zone Concept” identifies and prioritizes processing areas from highest risk and closest to the product to lowest risk and farthest from the product for potential contamination and harboring growth and niches for targeted pathogen and therefore should be implemented upon conducting environmental sampling as follows:

- **Zone 1:** Refers to all direct food contact surfaces such as slicers, mixers, conveyors, utensils, racks, work tables, etc. For inspections focusing on the presence of Salmonellae, such as firms producing peanut products and other dry product environments, food contact surfaces are normally not sampled unless specifically requested in the assignment or CP. In contrast, for inspections focusing on detection of Listeria monocytogenes, such as firms producing seafood or cheese products in a wet environment sampling of food contact surfaces is essential.

- **Zone 2:** Encompasses the areas directly adjacent to food contact surfaces (Zone 1). For investigations focusing on Salmonellae, this is the area where environmental contamination is most likely to directly affect safety of the product. In a small production room, Zone 2 encompasses all non-food contact surfaces in the processing area, such as the exterior of equipment, framework, food carts, equipment housing, gears, ventilation and air handling equipment, and floors. In a much larger room (e.g. 20,000 square feet) Zone 2 is the area in the immediate vicinity of food contact surfaces, such as around the exposed product in which you could envision a pathway to product contamination either through the actions of man or machine.

- **Zone 3:** The area immediately surrounding Zone 2. Zone 3 is an area which, if contaminated with a pathogen, could lead to contamination of Zone 2 via actions of humans or movement of machinery. Examples of Zone 3 areas include corridors and doorways leading into food production areas or areas in a large production room that are further away from food handling equipment than typical zone 2 areas. Walls, phones, forklifts and “mules”, even if physically located in Zone 2, should be considered Zone 3 due to a decreased likelihood of cross-contamination.

- **Zone 4:** The area immediately surrounding Zone 3, generally considered a remote area. Zone 4 is an area which, if contaminated with a pathogen, could lead to contamination of Zone 3 via the actions of humans or machinery. Examples of Zone 4 areas include an employee locker room if not immediately adjacent to food production rooms, dry goods storage warehouse, finished product warehouse, cafeterias, hallways, and loading dock area.

Every effort should be made to conduct Listeria sampling when the facility has been in production for at least four hours and before any wet cleaning is performed. In instances with smaller firms that have short production periods, swabbing should be conducted during the mid to tail end of their production schedule.

In most cases, subsamples for Salmonella will be collected from the Zones 2 – 4 (see below), concentrating primarily
on Zone 2. Samples should be collected from the equipment itself, particularly equipment mounting and support structures. When targeting *Listeria*, swabs will be collected primarily from Zones 1 and 2. Perform most of the sampling for *Listeria* in, on, and around food contact equipment, focusing on areas where food is exposed and being processed, particularly post-treatment/pasteurization.

A large majority of the environmental samples collected should be taken from Zones 1 (when directed and depending on the organism in question) and 2, and to a lesser degree Zone 3 areas. Very few, if any, environmental samples should be taken from Zone 4 areas.

Swab subsample numbers for each organism are as follows:

- For *Salmonella* environmental swabbing, collect at least 100 swabs/subs and ideally 300 or more subs.
- For *Listeria* environmental swabbing, collect at least 50 swabs/subs and ideally 100 or more subs.

Document the possible link between the source of an environmental sample and contamination of the food product using both written descriptions and photographs. Describe the location of the sample in relation to areas where food is exposed and any mechanical or human activities you observe that might cause an organism to be spread beyond this niche environment. The division’s response to a positive swab will depend on the proximity of the sample location to the processing line and the likelihood of cross-contamination between the swabbed surface and food or food contact surfaces.

On occasion, firms may opt to collect their own swabs in conjunction with your sample. If this occurs, request the firm to provide their results when available.

4.3.7.7.2 - Environmental Sampling Equipment and Instructions For Large and Small Area Environmental Surface Sampling

These instructions should be followed in order to ensure standardization of FDA environmental sample technique across divisions.

For environmental sampling, the broth or buffer serves two purposes: 1) to neutralize sanitizer that may be on surfaces that you are sampling, and 2) to provide nutritional requirements for the organisms of interest to survive the transport to the laboratory.

Day and Engley (D/E) neutralizing broth or buffer (the terms broth or buffer are used interchangeably for this product) has been shown to be effective as a neutralizing agent against the widest range of sanitizing agents that may be in use by a firm and, per Office of Regulatory Science (ORS), is the one to be used for general purpose environmental sampling.

For large area environmental sampling, hand held sponges or sponges on a stick should be used. The sponges on a stick reduce manual contact with the sponge during the sampling procedure and are good for accessing tight spaces. Dacron tip swabs are recommended for small area environmental sampling (approximately 10cm x 10 cm, or 4 x 4 inches).

Sampling Equipment:

If sources cannot be located for sponges or swabs pre-hydrated with D/E Neutralizing buffer or broth, use un-hydrated sponges and swabs along with single use tubes of D/E neutralizing broth. Do not add additional D/E buffer or broth to other types of hydrated sponges and swabs that contain either a neutralizing broth or an enrichment broth. Addition of D/E broth to these may dilute the concentrations of both components to the extent they will not be effective.

Hand held sponges or sponge on a stick pre-hydrated with D/E neutralizing broth if available, dry hand-held sponges or sponge on a stick, swabs pre-hydrated with D/E neutralizing broth, dry swab in swab tube with screw on cap or single use tubes of D/E Broth are recommended.

If you need sourcing information for equipment please contact the Division of Domestic Human and Animal Food Operations (DDHAFO) at (301) 796-0360.

Other general sampling supplies you will need for environmental sampling:

- Sterile gloves (size 7 and 9 to include latex free styles)
- Hand sanitizers (wash and sanitize hands often during sampling)
- Cooling medium for samples
- Boxes or coolers
- Labels to ID samples
- Permanent marker
- Flashlight
- Sterile metal spatulas (small) or other sterile implement to scrape debris out of cracks

It is important to use sponges or sponges on a stick for the large majority of samples since you can sample and “scrub” a larger area with a sponge compared to a swab. Swabs are only appropriate for areas that are inaccessible to sponges.

Sampling Method:

For large area environmental sampling, hand-held sponges
or sponges on a stick should be used. The sponges on a stick reduce manual contact with the sponge during the sampling procedure and are good for accessing tight spaces. Dacron tip swabs are recommended for small area environmental sampling (approximately 10cm x10cm, or 4 x 4 inches) and for cracks and crevices.

**Gloves:**

For collection of environmental samples in Zones 2 - 4 and for firms targeted as part of routine surveillance inspections only, it is not necessary to change gloves between each sub provided that the CSO or analyst remains in the same zone and the integrity of the gloves is not compromised during the course of collecting the sub, (i.e. glove rips, or if it is brushed against a lab coat, etc.) For example, if 50 swabs are collected in Zone 2, the CSO or analyst would not need to change gloves between each of these subs until moving to another zone, another distinct processing room or area, or if the condition of the gloves warrants changing. However, gloves should be sanitized between each sub by applying a 70% solution of ethyl alcohol (preferred) or 70% isopropyl alcohol. It is expected that collection of a large number of subs in one area would necessitate several changes of gloves.

For swabs collected in Zone 1 and during “for-cause” inspections (such as those conducted in response to a current or previous outbreak, or an emergency), continue to follow the established policy and change gloves between each sub as described in the Environmental Sampling training video.

**Sampling of Dry Surfaces:**

Using a felt-tip black permanent marker, label the sterile bag containing the sponge with appropriate sample information.

1. Wash and sanitize your hands to the mid-forearm. Use clean disposable paper towels for drying your hands.

2. From the outside of the sponge bag manipulate the handle toward one side. Pull off the top of the whirl-pak bag holding the Sponge-stick along the perforation. Using the tabs on both sides of the wired band, pull gently to open the bag. Do not remove the Sponge-stick.

3. Pour into the Sponge-stick bag 9-10 ml or sufficient volume of DE neutralizing broth on the side away from the handle to hydrate the sponge (do not get broth on the handle). Be careful not to touch the opening of the broth container to any non-sterile surface before or during this transfer.

4. Massage the sponge through the outside of the bag to facilitate absorption. From the outside of the bag, push the Sponge-stick to the upper portion of the bag. While pushing the sponge-stick up from the bottom of the bag, squeeze excess D/E broth from the sponge back into the bag. The sponge should be moist but not dripping wet.

5. Using aseptic technique unwrap and place a sterile glove upon the hand you will use for swabbing. Do not touch any non-sterile surface (i.e. clothes, skin, counter tops, etc.) with the outside surface of the sterile glove. The other hand can be left ungloved for manipulation of non-sterile surfaces and materials if preferred.

6. Remove the Sponge-stick from the bag using your gloved hand. Using even and firm pressure push the sponge in one direction across the desired area of the environmental surface 10 times vertically, then 10 times horizontally. If visible soil or residue is present, sample the surface by vigorously rubbing the sponge over the designated area until the soil or residue is removed. Sampling of large flat surfaces (i.e. floor, table tops, and conveyor belts) should cover areas as referenced above, depending if the area is unclean, or has been cleaned and sanitized. It may be necessary to wet the sponge with additional neutralizing broth when sampling large and/or porous areas. Try to use only enough buffer to keep the sponge gliding smoothly over the surface. If there is excess buffer, squeeze it back into the whirl pack bag and continue until you have sampled the entire sampling site.

7. After sampling, return the sponge to original Whirl-Pak bag with any excess buffer, snap off the handle in accordance with the product instructions that accompany the Sponge-stick, and submit as a subsample.

8. Remove the used sterile glove and discard.

9. Squeeze as much air out of the bag as possible. Roll the top of the bag over several times until it is folded all the way down to the sponge. Fold in the tabs to lock the fold in place. Place the sponge bag inside another empty Whirl-Pak or equivalent bag and seal as before. Both bags must be tight enough to provide both a leak proof seal and minimal airspace during shipment of the moistened sponge.

10. As soon as possible, place the double-bagged sponge inside an insulated cooler, with pre-frozen gel packs to keep the samples cold, but not frozen, and transport/ship the sample to the servicing lab for analysis so it is received by the lab within 24 hours of collection.

**Sampling of Wet Surfaces:**

Sample using aseptic techniques with a dry Sponge-stick following the general instructions above for removing the Sponge-stick from the bag, and for swabbing. After sampling, return the Sponge-stick to the original sterile Sponge-stick bag and using aseptic techniques add 10 ml of D/E neutralizing broth to the bag. Proceed as instructed in #5-10, above.

**Small Area Environmental surface sampling procedure (approximately 10cm x10cm, or 4 x4 inches):**

Swabs are suitable for sampling only very small areas that cannot be accessed any other way. For example, the swab can be used to sample the material in a hole in the floor such as might be encountered when a piece of floor mounted equipment is removed from an area and the floor has not been repaired to fill the bolt holes. Swabs may also
be useful for sampling floor cracks or the inside of tubular equipment mounts.

**Sampling of Dry Surfaces:**
Collect samples using aseptic techniques with the swab pre-hydrated with D/E Neutralizing Solution. Using even and firm pressure, swab in one direction across the desired surface 10 times vertically, then 10 times horizontally, then 10 times diagonally. If visible soil or residue is present, sample the surface by vigorously rubbing the swab over the designated area until the soil or residue is removed. Return the swab to its vial, place in a Whirl-Pak bag, and as soon as possible place inside an insulated cooler with pre-frozen gel pack for transport/shipment to the laboratory.

Dust and debris scrapings may also be collected using a sterile implement from facilities producing dry products such as nuts and powders. A minimum of 5 to 10 grams should be collected with 100 grams being optimum. When sampling mops or brooms, swabbing with a sterile sponge pre-hydrated with D/E Neutralizing Solution is an efficient method although mop strands and broom bristles may also be clipped and submitted.

**Sampling of Wet Surfaces:**
Collect sample using aseptic technique using the dry swab in the same manner as noted above. After swabbing, using aseptic technique add D/E neutralizing solution to the swab and transport to laboratory as noted above.

Collect debris on equipment and from floor defects, joints and gaps. Debris can be scraped out using a sterile implement, such as a small metal spatula. A minimum of 5 to 10 grams should be collected, with 100 grams being optimum.

**Closed Controls:**
For environmental samples only, collect one closed control for each distinct lot of sterile equipment used and submit with the final collection of subs on the last day of sampling.

**Open Controls:**
Open controls are not to be submitted for environmental sample collections.

**Sample Numbering:**
Often multiple days are required to collect an appropriate number of environmental swabs. If an environmental surface sample is collected on multiple days during an inspection, use a new sample number for each day, e.g., sample no. 100000 (first day) and sample no. 100001 (second day). The subs should be numbered sequentially, e.g., subs. 1-100 (first day) and subs 101-175 (second day). Link the sample numbers to the assignment for tracking purposes. Environmental swab subs should be numerical, i.e. 1, 2, 3, etc.; control subs should be alphabetic, i.e. a, b, c, etc.

Product codes have been created to allow for the tracking of environmental samples by commodity; Drugs and Foods/Feeds. When entering data into the FACTS systems for environmental samples, the collector of the sample will select the correct Sample Basis and enter the correct product code based upon the commodity.

All environmental samples, including swabs, soil, water, and animal scat, are to be identified as Investigational (INV). Use the following environmental sampling product codes: 52Y[**]**07 for Farm Environmental Swabs/Samples; 52Y[**]**08 for Process/Manufacturing Environmental Swabs/Samples; 52Y[**]** for Animal Carcass Rinse/Swabs, where **= 01 (Beef), 02 (Chicken), 03 (Lamb), 04 (Pork), 05 Turkey), 06 (Other Animal Swabs); 52Y[[09 for Postharvest Water (for Agriculture use); 52Y[[10 for Preharvest Water (for Agriculture use); and 52Y[[11 for Spent Sprout Irrigation Water (use for testing). For Drug Environmental Swabs/Samples use product code 66Y][07. Do NOT use the product code of the covered product for environmental samples.

4.3.7.7.3 – In-Line Sampling/Factory Food Sample

In-line sampling should be conducted as directed or based on inspectional observations.

Each in-line subsample will consist of approximately 114 g (4 oz), in duplicate (702(b) portion), if that amount is available (Also see IOM 4.3.3.2 - 702(b) Requirement). All in-line samples must be collected aseptically.

Sampling Areas (this is not a comprehensive listing of areas to collect in-line samples, since each firm will be different, depending on processing/packaging techniques and the finished product produced:

"Raw" ingredients used in the manufacturing of finished foods (including those conveyed by bulk tankers) should be considered for sampling to determine the effect of subsequent processing on bacterial content. Of particular concern are raw materials which can support microbial growth, are not normally cooked or prepared in a manner lethal to pathogenic microorganisms (such as dairy, soy, corn or sugar syrup-based products), and adequate controls to ensure the safety of the finished product are not in effect. Since the major portion of some finished food products are not homogeneously contaminated, it may be necessary to collect multiple subsamples of the raw material(s) to establish a reliable microbial base line.

Obtain sequential subsamples with the view of bracketing each step of the processing operation, in particular those steps suspected as routes of product contamination. A series of in-line samples should be collected during the first part of a shift, and a duplicate series during the latter part.

If products or components are heated (e.g., blanched, boiled, etc.) take subsamples immediately before and immediately after heating, before possible insanitary equipment and processing delays contribute to bacterial increases. Particular attention should be given to determine
routes of cross-contamination from the raw product to the "heated" product, especially if this heating step is critical to the destruction of pathogenic organisms.

If a product is capable of supporting microbial growth and is not being handled expeditiously, sample before and after this particular processing step.

Take time and temperature measurements of cooking, freezing and cooling procedures. Sample when appropriate to demonstrate possible microbial growth. Large masses of ingredients may cool or warm slowly enough to permit microbial growth.

Improperly cleaned equipment may contaminate the product with bacteria. This may result in either a uniform or a spotty increase in bacterial numbers. If possible, scrapings of questionable material should be in sufficient quantity to be easily weighed and quantitatively diluted, if collected for analysis.

4.3.7.7.4 - Finished Product Sampling

Collect finished product as directed in the compliance program, assignment or by your supervisor. Collect product from production on the day of the inspection and from the previous day's run. Sampling multiple lots should be considered depending on the type of product and process used. The subsamples should consist of ten (10) retail size containers at least 114g (4 oz) each, in duplicate (702(b) portion).

If the finished product is also to be analyzed for Salmonella, collect samples in accordance with instructions in the IOM. See Salmonella Sampling Plan, Schedule Chart 1.

4.3.7.7.5 - Reporting Environmental Sampling Results On The FDA 483

Environmental sampling in the foods program has had increasing focus in assignments issued to the Field. FDA/ORA, with the concurrence of and in conjunction with Office of Chief Counsel (OCC) and the ACRA, has outlined criteria in order to implement a consistent policy for the reporting of positive environmental sample results on the FDA 483 as applicable to the foods program only. Current policy, going forward, is to report significant positive environmental sample results, from swabs collected at food firms, on the FDA 483, if the results are known prior to the conclusion/closeout of the inspection. In addition, divisions are not being asked to unnecessarily extend inspections to include these results. Reasoning behind the implementation of this policy includes:

- Informing the firm of positive results where food products are concerned
- Eliciting firm feedback in response to positive results
- The opportunity to provide relevant information to both regulators and the public when released under FOIA thereby potentially uncovering and linking other investigational information that can aid in the determination of root contamination cause(s)
- The responsibility to document positive environment sample results as significant observations that can contribute to potentially unsafe conditions as they pertain to the Public's health.

Positive environmental sampling results should be noted on the FDA 483 when the following conditions are met:

- Related to a current or future foods program inspection/investigation
- Inspection has not been closed (Note: it is not requested that the period of inspection be extended for the purpose of receiving analysis results)
- Positive sample finding(s) is/are a significant observation, i.e. a route of contamination from the environment to the product is clearly demonstrated, such as, for example, positive sample result(s) in Zones 1 and/or 2 for Listeria or positive sample result(s) in Zone 2 and/or 3 for Salmonella

Findings in Zone 3 (Listeria) and Zone 4 for either pathogen should not be reported on the 483 as they are normally not considered significant, except in combination with positive findings in Zones 1 or 2, when these would further strengthen regulatory action.

4.3.7.8 - Samples for Viral Analysis

Sample instructions will be issued by the appropriate Center on a case by case basis.

4.3.8 - ECONOMIC VIOLATIONS

4.3.8.1 - Net Weight

Field weighing for net weight is primarily to determine the likelihood of short weight units. The laboratory will confirm both tare and net weights.

Use a Gurley, Troemner, or equivalent balance. Check the accuracy of the balance before and after use. If this equipment is not available, or the units exceed their capacities, use commercial scales. If possible, have the commercial scales checked in your presence by the local Sealer of Weights and Measures. If this is not possible, report the name, type of scale, style and capacity, minimum graduations, apparent sensitivity, and date of last sealing and by whom.

4.3.8.1.1 - Tare Determination

Whenever possible, determine a minimum of six tares selected at random. If empty containers are readily available, or if tares vary widely (e.g.; glass jars), determine at least 12 tares.
4.3.8.1.2 - Field Examination

Weigh 48 units, if that number is available, selected at random from the square root of the number of cases in the lot with a minimum of 6 and a maximum of 12. Where units are selected from the production line, do so in representative manner. Report the code weighed and if short weight, the quantity in the code. Unless otherwise instructed, do not weigh leaking containers. Identify each unit with the corresponding sub number on the Field Weight Sheet (FDA 485).

Submit the units indicated by the asterisks on the FDA 485 plus twelve additional weighed units for reserve if the average net is below that declared on the label.

4.3.8.1.3 - Field Weight Sheet

Record weights on Form FDA 485, Field Weight Sheet. See IOM Exhibit 4-6. Submit Field Weight Sheet with the printed FACTS Collection Record.

Individual Captions:

Block 1 Date - Enter the date weighed.

Block 2 Sample No.- Enter the sample number of the C/R.

Block 3 Product - Enter the specific name of the product, i.e., macaroni in cellophane, butter in aluminum wrappers, olive oil in glass, etc. Quote significant portions of the label including the declared net weight.

Block 4 Type of Balance - Enter the type of balance used i.e., Gurley, Troemner, etc. If balance used is not FDA equipment, give style, capacity, minimum graduations, etc.

Block 5 Responsible Firm and Address - Enter the name and address of the firm most likely responsible for the short weight violation.

Block 6 Address Where Weighed - Enter the name and address or location where weighed.

Block 7 Warehouse - Enter the type of warehouse where product is stored, i.e., cold storage, truck dock, production line, etc. Enter the temperature and estimate the humidity where possible.

Block 8 No. Of - Enter the number of cases, and number and size of units per case in the lot. Enter the number of cases from which subs were weighed and the number of subs weighed from each case. If the units are collected from a production line, estimate the number of units produced of the code weighed.

Block 9 Gross Weight - Arbitrarily assign and record the shipping case number from which each sub was weighed. Number each unit submitted to correspond with the sub number on the Field Weight Sheet. Record weights to second decimal place.

Block 10 Preliminary Tare - Determine and record tare weights as provided in IOM 4.3.8.1.1. Obtain the preliminary average tare by totaling preliminary tares and dividing by the number of tares weighed.

Block 11 Weighing Results - Determine the average gross weight by totaling gross weights and dividing by the number weighed; enter preliminary average tare from caption 10 in block 11b; determine average net weight by subtracting block 11b from 11a; enter the declared net weight as stated on the package weighed; determine the shortage by subtracting block 11c from 11d.

Block 12 Preliminary % Short - Enter the preliminary percent short, which is determined by dividing e by d.

Block 13 Remarks - Record any observations on the condition of the lot or storage facilities which might affect net weights, (faulty machine sealing of packages, extreme high temperature, extended length of storage, etc.)

Block 14 Division - Enter the name of the collecting division.

Block 15 Employee Signature – Sign the form.

Block 16 Employee Title – Enter your title.

4.3.8.2 - Volume Determination

Field determination of volume is a screening procedure to determine the likelihood of short volume units in the lot. The laboratory will confirm both tare and net volume.

4.3.8.2.1 - Free Flowing Liquids

The approximate volume of small containers of free flowing liquids may be obtained by direct measurement. Standardized graduated cylinders calibrated to "contain" a given volume can be obtained from the laboratory. Use the smallest graduate that will hold the volume to be measured. Under no circumstances use a graduate to measure a volume less than 25% of the maximum capacity of the graduate. Proceed as follows:

1. Select 8 units at random; one from each of 8 cases or otherwise representative of the lot.
2. Empty contents into calibrated graduate holding the container in a nearly vertical position but tipping so that the bottom of the container will drain. Allow to drain one minute after stream breaks into drops. Obtain an anti-foaming agent from the laboratory if beer or other product likely to foam are measured.
3. Hold the graduate vertically with the surface of the liquid level with the eye. Place a shade of some dark material immediately below the meniscus and read volume from the lowest point of the meniscus. A convenient device for this purpose is a collar-shaped section of thick black rubber tubing cut open at one side and of such size as to clasp the graduate firmly.
4. If no units containing less than declared volume are found, no further determinations are required.
5. If one or more units containing less than declared volume are found, measure 4 additional units selected as above.
6. If the total of twelve determinations contains only one short volume unit, be guided by the significance of the average shortage as related to the individual program guideline.

7. If the total of twelve determinations contains more than one short volume unit, an Official Sample of 48 units should be collected regardless of the average shortage figure.

4.3.8.2.2 - Viscous Liquids

Direct measurement of viscous liquids or large containers is not practical. Field weigh 48 units as specified in IOM 4.3.8.1.3.

4.3.8.3 - Labeling

See "Industry Resources on the Changes to the Nutrition Facts Label" for guidance. See CFSAN’s Office of Dietary Supplement Programs and Office of Nutrition and Food Labeling websites as well as FDA.gov for the most up-to-date information regarding claims in labeling.

Also, see CPGM 7321.005 to determine enforcement priorities for food labeling violations, including those related to the Food Allergen Labeling and Consumer Protection Act (FALCPA).

4.3.9 - ORGANOLEPTIC EXAMINATIONS

Examination of many products may be conducted on the spot without fixed laboratory equipment. These examinations vary from simple visual observations for gross filth, such as rodent pellets in wheat, to the detection of odors of decomposition in seafood. Organoleptic examinations for regulatory purposes shall be made only by those individuals qualified by training or experience to conduct such examinations.

If it is necessary to collect physical subsamples for organoleptic examination and they are collected from bulk, the subs must be packed in glass jars to prevent the product from picking up foreign odors.

Review your Compliance Program Guidance Manual and IOM 4.3.7.1 and 6.3.1 for field examination techniques which may be applicable to specific products or industry.

4.3.9.1 - Whole-Bag Screening

When making filth examination by screening shelled peanuts, dried bean, peas and similar products, packed in large containers (i.e., 50-125 lb. bags) use the portable folding whole-bag screens available in your division.

Conduct the examination in a well-lighted area. Set up screen and adjust height to permit opening the bags directly onto the high side of the screen. Place another bag or container on the screen’s low side to catch the screened product.

Place a sheet of clean butcher or similar paper in screen body to catch screenings and insert screen wire over paper.

Open stitches of bag being examined to permit approximately ten to twenty-pound portions to enter onto high side of screen. Gradually work the product across the sieve to the low side and into the receiving container. Do not push large quantities rapidly across screen because insects, eggs, stones, excreta pellets, etc., will be carried along with the product and will not sift through the sieve openings.

Examine the screening from each bag and subjectively report live or dead insects, rodent excreta pellets, or other obvious filth. Submit screenings as separate subs if actionable.

SUBCHAPTER 4.4 - DOCUMENTATION & CR

4.4.1 - AUTHORITY


4.4.2 - OBJECTIVE

For FDA to initiate formal legal action, interstate jurisdiction must be established. Most often, this is done by documenting interstate movement of a product by copying records (“getting the records”) of a shipment represented by an Official Sample. However, on occasion, jurisdiction can be fixed on a limited list of articles, e.g., counterfeit drugs, medical devices, oleomargarine, through other means.

4.4.3 - POLICY

Judicial Actions are defined as those actions that involve the judicial system. Judicial actions include seizures, injunctions, warrants, and prosecutions. Interstate commerce must be documented, and proper evidence attached to appropriate collection reports to support a judicial action. For Administrative Actions, such as Citation or Suspension of Registration, follow the same procedure as with Judicial Actions.

Advisory Actions are defined as actions that do not include the judicial system. The actions may include those such as untitled or warning letters, regulatory meetings, etc.

Fully document every physical Official Sample at the time of collection unless instructed otherwise by the program or assignment. The type of interstate records (transportation records, freight bill, waybill, bills of lading, etc.) to be collected are outlined in IOM 4.4.7. The evidence required depends upon the violation and the type of judicial action proposed.

Documentary samples (see IOM 4.1.4.2) - not required to support administrative and/or advisory actions such as
untitled letters, warning letters, suspension of registration, regulatory meetings, etc. There is usually no need to prepare a documentary sample in these cases, however, records of interstate commerce should be collected and incorporated into the establishment inspection report in order to document FDA jurisdiction over products suspected to be in violation. Additionally, an affidavit (see IOM 4.4.8) identifying the product(s) of concern, labeling, invoices, statement regarding interstate commerce and key evidence of violations may be prepared for signature by the appropriate party and attached to the inspection report in support of administrative and/or advisory actions. Documentary sample(s) are required for judicial actions such as seizure and injunction. In situations where potential further FDA judicial action is anticipated after an administrative and/or advisory action has been taken (i.e., seizure of products after suspension of registration) documentary samples should always be prepared.

4.4.3.1 - Collection Records

Sample Collections are recorded in the Field Accomplishments and Compliance Tracking System (FACTS). Individuals who may be assigned to collect samples should routinely obtain in advance, a supply of FACTS sample numbers, to be used by the collector to identify samples in the field, prior to accessing FACTS to prepare a sample collection record.

4.4.4 - RESPONSIBILITY

Document samples in accordance with procedures in this Subchapter being certain the copies of records obtained cover the product sampled.

Do not remove the dealer's only copy of records. Whenever possible, scan, photograph or photocopy, if duplicates are not available. Reproductions should be reviewed to ensure all relevant information is readable. Records should not be accepted by email from outside USFDA.

It is possible to enhance the clarity of photocopies from poor originals (e.g., second or third carbon copies, copies in blue ink, etc.) by overlaying the "original" document with one or two clear yellow plastic sheets. These clear yellow plastic sheets are available at most stationery stores.

If the above procedure does not enhance the copied document, pen and ink additions should be made. Records copied on FDA forms must be accurate and legible.

If you are documenting a shipper violation at a dealer, it is your responsibility to show the storage conditions did not contribute to the violation. Obtain an affidavit describing handling of the goods after receipt, and any other information which supports the violation.

In cases where the product does not move Interstate but is formulated from I.S. raw materials, government jurisdiction may be established by documenting the I.S. nature of the major raw materials. This is done by linking copies of records for the I.S. raw material with the production of the final product, by affidavit from a knowledgeable and responsible firm official. See IOM Exhibit 4-7.

Note: In the case of imported products which have been released to commerce, documentation of the sample should also include the port of entry and the importer of record to facilitate investigation by the home division if necessary.

4.4.5 - SAMPLE RECORDS IDENTIFICATION

Identify copies of all records obtained and attached to the collection report (except FDA forms) with the sample number (including the prefix if appropriate), collection date, and collector's name or initials (the person who signs the collection report) See IOM 4.5.2.5. If a document is more than one page in length, it must be numbered or attached in a manner that will allow further reviewers to determine if any pages are missing. See IOM 5.11.4.3.20.

If the firm maintains their records on film or electronically, see IOM 5.3.8.3.3, 5.3.8.3.1 and 5.3.8.3.2.

4.4.6 - EVIDENCE REQUIRED

When documenting violative situations, consider whether you have established FDA's jurisdiction, documented interstate commerce, shown a violation, and determined responsibility for the violation. The contemplated legal action determines the extent of documentation. A preponderance of evidence is required to prevail in a civil action, such as a contested seizure, as opposed to a criminal prosecution, which requires evidence establishing guilt beyond a reasonable doubt.

4.4.6.1 - Seizure

For a seizure action, FDA must establish jurisdiction over the product, show its interstate movement and document a violation.

Obtain copies of any document proving the article was introduced into or in interstate commerce or held for sale after shipment in interstate commerce. Collect copies of the best records available, without extensive search or travel. See Section 304(a)(1) of the FD&C Act [21 U.S.C. 334].

4.4.6.2 - Injunction or Criminal Prosecution

The proof required depends on the violation of Section 301 of the FD&C Act [21 U.S.C. 331].

4.4.6.2.1 - Introduction Into Interstate Commerce

Proof is required showing introduction into interstate commerce on or about a certain day by a specific person of a specific consignment of the article. In addition, delivery for introduction into I.S. requires proof the seller had
knowledge the purchaser intended to introduce the article into interstate commerce. See Section 301(a) or (d) of the FD&C Act [21 U.S.C. 331 (a) or (d)].

4.4.6.2.2 - Adulteration Or Misbranding In Interstate Commerce

Proof is required showing that a specific consignment was in interstate commerce and was rendered violative by a specific person on or about a certain date while therein. See Section 301(b) of the FD&C Act [21 U.S.C. 331 (b)].

4.4.6.2.3 - Receipt In Interstate Commerce

Proof is required showing receipt of a violative consignment in interstate commerce on or about a certain date, along with evidence to show specific delivery thereafter by a specific person. It is essential to show the violative condition of the shipment was known to the consignee before the delivery or proffered delivery. Whether it was sold or given away is immaterial. See Section 301(c) of the FD&C Act [21 U.S.C. 331 (c)].

4.4.6.2.4 - Manufacture Within A Territory

Proof is required of manufacture within any territory by a specific person on or about a certain date. See Section 301(g) of the FD&C Act [21 U.S.C. 331 (g)].

4.4.6.2.5 - False Guaranty

Proof of the giving on or about a certain date of a specific guaranty and proof of its falsity; usually a specific sale (and delivery) on or about a definite date to the holder of the guaranty. Interstate commerce is not required, except evidence the consignee normally engages in some interstate business. See Section 301(h) of the FD&C Act [21 U.S.C. 331(h)] and 21 CFR 7.13, 201.150 and 701.9.

4.4.6.2.6 - Dealer Violation

Proof of interstate origin of the article, and proof of a specific manipulation which adulterates or misbrands the article, on or about a certain date by a specific person. See FD&C Act 301(k) [21 U.S.C. 331 (k)].

4.4.6.3 - Complaint or Injury Samples

Generally, samples collected from complainants during investigation of injuries or foodborne out-breaks are investigational in nature and not documented. However, if the nature of the contamination or adulteration is such that regulatory action may be warranted, the interstate nature of the sample should be documented. Affidavits from the consumer, retailer, and wholesaler should be obtained.

At times, even though you may not be able to obtain physical portions of the involved item, a Documentary Sample can be collected by photographing the container, contents, labels, codes, etc., and obtaining necessary affidavits and interstate records. See IOM 4.1.6 for sample criteria on complaint samples.

During investigations of alleged tampering incidents, complainants must be advised of the provisions of the Federal Anti-Tampering Act (FATA). A general discussion of the FATA, its provisions for investigation, filing of false reports, and tampering can be useful and informative to those individuals.

Prior to concluding your interview of the complainant, obtain a signed affidavit attesting to the circumstances of the complaint. See IOM 8.1.5.7.

4.4.7 - DOCUMENTING INTERSTATE SHIPMENTS

The minimum set of records ordinarily submitted with a sample will consist of a copy of the invoice covering the sale of the lot to the dealer, the transportation record showing interstate commerce, and an affidavit signed by the dealer, which identifies both the lot sampled and the applicable records. See IOM 4.4.5 and 4.4.7.

Documentation obtained at a location other than the dealer where the sample was collected should be the subject of a memorandum to accompany the collection report.

4.4.7.1 - Sales Records

An invoice does not establish interstate commerce and thus federal jurisdiction. It does not prove actual movement. However, it may provide information as to the value of the goods, carrier, date of shipment, etc. and bear a Food and Drug type guarantee. Collect copies of the invoice to show the owner's intent to sell the product and tie other records to the sample. If the invoice covers numerous items, copy entries covering items sampled and indicate omissions by asterisks. Copy the invoice on the FDA 1662. See IOM Exhibit 4-8. If the invoice bears a Food and Drug guarantee, copy the guarantee on the back of the FDA 1662. Other records which may be substituted in the absence of an invoice are copies of purchase orders, receiving records, canceled checks, correspondence, etc.

Invoices covering in-transit shipments usually are not available. Document any available transportation record that establishes the lot to be in interstate commerce. Be sure to name the shipper and consignee if known. Where positive identification of a shipment cannot be made by personal observation, obtain a statement from the carrier's agent identifying the shipment sampled as having been delivered by the consignor on a certain day for delivery to the consignee. Include in this statement reference to the particular transportation record covering the shipment. The transportation record will generally be available after the shipment is delivered.

Where the sample is taken from a vehicle or dock as the vehicle is loaded, and there are no unusual circumstances which must be explained in a regular affidavit, use the FDA 1664b, Affidavit (In-Transit Sampling).
4.4.7.2 - Transportation Records for Common Carrier Shipments

**Section 703 of the FD&C Act [21 USC 373]** provides for mandatory access to and copying of all records showing interstate movement of commodities subject to the Act. This is provided the request is in writing, and the records are in the possession of common carriers, or persons receiving or holding such commodities.

**Section 704(a) of the FD&C Act [21 USC 374(a)]** provides mandatory access, upon presenting your credentials and issuing a written notice of inspection, to documents covering the interstate movement of, non-prescription drugs for human use, prescription drugs and restricted devices. The authority applies to inspection of any factory, warehouse, establishment, or consulting laboratory in which prescription drugs, nonprescription drugs for human use, or restricted devices are manufactured, processed, packed or held.

*Note:* At times, you may have only the name of the carrier (trucking company), with no address or phone number. If you are unable to locate the trucking company, contact the local office of the U.S. Department of Transportation (DOT) Federal Motor Carrier Safety Administration (FMCSA). If you furnish this office the name of the trucking company, they will be able to provide the address and phone number. Division DIBs have the phone numbers of local offices of the FMCSA as part of a MOU between DOT and FDA; information can be found as well as on the FMCSA field office contact information website.

4.4.7.2.1 - Refusal To Permit Access To Records In Possession Of Common Carriers

Refusal to permit access to and copying of all records showing interstate movement of articles subject to FDA jurisdiction is unlawful provided the request for such permission is issued in writing. You cannot state that the law requires the records be furnished to FDA unless you also explain it is required only after a written request is issued. If refused, after providing a written request, politely explain the law requires the records to be furnished. You are more likely to get the records through courteous persuasion and tact than through stressing the force of law.

4.4.7.2.2 - Written Request For Records

If a carrier, consignee, or any other person refuses to supply I.S. records, and it is apparent he will not do so without a written request, report the facts to your supervisor. Do not routinely issue a written request for I.S. records since evidence so obtained may not be used in the criminal prosecution of the person from whom obtained.

If the request is being made of a carrier who has no responsibility for the violation, issue a written request only after approval by Division Management. When authorized by your supervisor to issue a written request, prepare a statement, using the following guidance, or as otherwise directed by your supervisor:

"Pursuant to Section 703 of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 373) permission is hereby requested for access to and copying of all records showing quantity, shipper, and consignee, showing movement in interstate commerce and/or the holding after interstate movement of___________."

Clearly identify the specific lots which are the subject of the request, the firm and the individual to whom the request is given.

4.4.7.2.3 - Bill Of Lading

The shipper who delivers the goods to the carrier for shipment, prepares The Bill of Lading. It is an order for the carrier to move the goods. When the carrier's agent signs the Bill of Lading he acknowledges receipt for the shipment. The carrier's office in city of origin of shipment maintains a copy of the Bill of Lading. Information normally included is the name and address of shipper, name and address of consignee, date of shipment, name of carrier, vehicle number, and a description of the goods. Copy Bill of Lading on Section II of the FDA 1662. See IOM Exhibit 4-8. Create a memo to link the carrier's (e.g., UPS, FedEx, etc.) tracking number document to the actual shipment and delivery documentation and attach to the DOC sample CR with a memo explaining how the records were obtained.

4.4.7.2.4 - Freight Bill

This record is prepared by the transportation company for the purpose of collecting freight charges. It includes the same information found on the Bill of Lading, plus additional data about the carrier's handling of the shipment and cost involved. Railroads prepare Freight Bills at their destination offices, where copies can be made. Steamship and airlines combine the Bill of Lading and Freight Bill into one form. Copies are filed at both origin and destination offices of these carriers. Truck lines prepare Freight Bills at the origin office and both origin and destination offices should have copies. The dealer should have a Freight Bill if he received the goods directly in interstate commerce.

Copy Freight Bills on Section II of the FDA 1662. Enter the type of shipping record in block 21. Section I and II may be executed together on one sheet. If only one section is used, leave the other section blank, and submit the entire page. (See IOM 4.4.7.2.4 and 4.4.7.3 for information on documenting carrier shipment records in CR.)

4.4.7.2.5 - Waybill

The transportation company uses the Waybill in its own operations, and it accompanies the shipment during transit. Copies are not given to the shipper or consignee but can be obtained from the carrier. Other transportation records are generally more readily available than Waybills. Air Freight Waybill numbers are designed so that the
originating line and point of origin are encoded in the Waybill number itself. Each airline has a numerical code description, indicated by the first two digits of the number. The three letters, which next follow indicate the point of origin. For example, Waybill No. 01LGA, designates American Airlines (01) as the carrier, and La Guardia Field (LGA) as the point of origin. Most airline offices have a copy of "Official Air Freight Transmittal Manual", which lists the codes. Other express shipping companies, such as Federal Express, and United Parcel Service have their own codes.

4.4.7.3 - Mail or Parcel Service Shipments.

Always attempt to collect the original wrappings showing cancellation of origin office and address sticker. Record the facts obtained from the dealer on the FDA 463, Affidavit (Parcel Post/Service). See IOM Exhibit 4-9. Before the individual signs the statement he should be asked to affirm the affidavit is true and accurate. A statement to that effect can also be added at the conclusion of the affidavit.

To obtain documentation for USPS shipments, ask the dealer where the sample is being collected, to use the shipment label reference number to print the shipping documents from https://www.usps.com. If the article was shipped with Express Mail®, point-by-point tracking details are available. To obtain documentation for parcel service (e.g., UPS and Federal Express) shipments, ask the dealer to use the “tracking number” to print the shipping documents from the parcel service’s web-site. Prepare form FDA 463a.

If the shipment is not recent, the dealers may not have access to the records through their accounts. In this case, a visit must be made to a major parcel service/parcel post office to obtain documentation. See IOM 4.4.7.2.2 and 4.4.7.2.3.

4.4.7.4 - Shipment by Privately-Owned Conveyance

Obtain on the FDA 463a, Affidavit, a dealer's statement setting forth the facts, including the date and manner of receipt. The affidavit by the dealer may not be evidence, since the dealer lacks personal knowledge of the point of origin. Ascertain the name and home address of the driver of the conveyance, vehicle license number, the name and address of the driver's employer or the owner of the conveyance and the driver's license number. Obtain an Affidavit, from the driver setting forth the facts of the shipment. See IOM Exhibit 4-10.

4.4.7.5 - In-Transit Sampling Affidavit

See IOM 4.1.4.3 and 4.3.4.3 for definition and sampling procedures. When obtaining samples from in-transit lots, if it is a straightforward uncomplicated sample requiring no unusual explanations, use the FDA 1664b, Affidavit (In-Transit Sampling). See IOM Exhibit 4-3. Otherwise, use the regular Affidavit, FDA 463a.

4.4.8 - AFFIDAVITS

Statements on various affidavit forms may be obtained from persons who have dealt somehow with the goods sampled, know material facts relating to the movement of the goods, and/or to events affecting their condition. Such facts, recorded in writing and signed by the person who can testify in court to those facts, can be used either to establish federal jurisdiction or fix the responsibility for a violation. The statement may identify documents proving I.S. movement of goods sampled; it may name the person who could testify to the identity of the goods sampled, and it may certify the sample collected is from the lot of goods covered by the records. See IOM 5.10.7 for additional requirements for Bioresearch Monitoring affidavits.

4.4.8.1 - General Considerations for all Affidavits

You should have the affiant read the statement and make necessary corrections before signing the affidavit. Mistakes, corrected and initialed by the affiant are an indication he/she has read and understood the statement. A handwritten statement by the affiant, declaring he/she read and understood the statement is a valuable tool to counter the possibility the affiant might later claim ignorance of what was signed.

Before the individual signs the statement, ask him/her to affirm the affidavit is true and accurate. A statement to that effect can also be added at the conclusion of the affidavit. See IOM Exhibit 4-11.

You should only sign the affidavit in the presence of and immediately after the affiant has signed it. The wording above your signature is, "Subscribed and sworn to before me at **** Subscribed, in this context means to attest by signing. Thus, your signature is attesting to the fact that the affiant has read and understood the statement and has confirmed that the statement is the truth. You MUST NOT sign an affidavit until after the affiant swears (affirms) to you the written statement he/she has signed is true. If you provide a copy of the affidavit to the affiant, you should keep the original affidavit since the original is an official FDA document.

In cases where the affiant does not speak English, prepare the affidavit on form FDA 463a in the affiant’s native language. If necessary, enlist the assistance of a translator. Having a qualified translator present is necessary to explain the statement and assist in discussion. The affiant will only sign the version in their native language, as that would be the one the affiant can attest to. After the affiant signs the affidavit that was written in their native language, you will sign the native language version as the affiant has sworn this statement to you.
A second affidavit should be created to translate the statement into English, with the translator as the affiant. This affidavit includes the translator's qualifications and the English translation of the statement. The translator will swear the translation of the native language affidavit is accurate. After the translator signs the second affidavit, the FDA employee will sign. The translator and witness to the second affidavit should not be the same individual. The translator's signature is placed following the written English translation and their credentials are written in the narrative section of the affidavit. The second affidavit should be appended to the original.

4.4.8.2 - Refusal to Sign the Affidavit

Prepare the statement as described above even if it is apparent the affiant will refuse to sign the affidavit. Have the affiant read the affidavit. If they decline, read it to them. Request the affiant correct and initial any errors in his/her own handwriting. Ask the affiant if the statement is true and correct. Ask him/her to write at the bottom of the statement "I have read this statement and it is true, but I am not signing it because..." in his/her own handwriting.

If the affiant still does not sign the affidavit, you should write a statement noting the refusal situation. Write this near the bottom and within the body of the affidavit. Include the actual situation, such as, you recorded the above facts as the affiant revealed them, the affiant read or refused to read the statement and avowed the statement to be true, and the affiant's reason for refusing to sign (e.g., "upon advice of corporate counsel", "per corporate policy", etc.). Sign and date this statement in the body of the document; only sign in the signature block if the affiant signs the affidavit. Once the refusal is documented on the affidavit, it is not necessary to include any additional narrative under the "Refusals" heading of the EIR.

4.4.8.3 - Confidential Informants

You should take special precautions when obtaining an affidavit from a confidential informant. The affiant may be reluctant to sign a statement, which reveals his or her identity. See IOM 5.2.9 for guidance on interviewing confidential informants.

4.4.8.4 - Affidavit (Dealer/Warehouseman)

The Affidavit (Dealer/Warehouseman), FDA 1664, is used to document the dealer or warehouseman identification of the lot and related records. See IOM Exhibit 4-12.

Fill in all blanks on the form as applicable. There are sufficient blanks for listing up to three invoices and up to three shipping records covering the lot in question. Any unused blanks should be lined out and strike out the words or letters in parentheses which are not applicable.

Be certain the dealer knows what he is signing. Before the individual signs the statement, he/she should be asked to affirm the affidavit is true and accurate.

You should only sign the affidavit AFTER the affiant has signed it. The wording above your signature is, "Subscribed and sworn to before me at ****. Subscribed, in this context means to attest by signing. Thus, your signature is attesting to the fact the affiant has read and understood the statement and has confirmed that the statement is the truth. You MUST NOT sign an affidavit until after the affiant swears (affirms) to you the written statement he/she has signed is true. Also see IOM 4.4.8.5 for conditions not amenable to use of the FDA 1664.

4.4.8.5 - Affidavit (FDA 463a)

Unusual sampling situations may present circumstances that do not lend themselves to presentation on the FDA 1664 or 1664b. In these situations, record the facts on an FDA 463a, Affidavit.

There is no prescribed format for composing the statement. However, you should positively identify the affiant by name, title, and address at the beginning of the statement and show why he/she is qualified to make the statement. The facts should be arranged in an order roughly paralleling that of the FDA 1664. The most manageable narrative describes the events and circumstances chronologically. Whatever format is used, the recorded facts must be intelligible to the reader unfamiliar with the transaction. See IOM Exhibit 4-7, 4-10, 4-11, and 4-13.

Ascertain all the facts and record those which are material, relevant, and to which the affiant can affirm.

Narrate the facts in the words of the affiant, using the first-person singular. Do not use stilted terms such as, "that" as in the expression "that I am the president of..." If the statement is long and complex, break it down into logical paragraphs.

Have the affiant read the statement and make necessary corrections before signing the affidavit. Mistakes that have been corrected and initial affiant are an indication he/she has read and understood the statement. A handwritten statement by the affiant declaring he/she read and understood the statement is a tool to counter the possibility the affiant might later claim ignorance of what was signed.

Before the individual signs the statement, he/she should be asked to affirm the affidavit is true and accurate. A statement to that effect can also be added at the conclusion of the affidavit. Only sign in the signature block if the affiant signs the affidavit. See IOM Exhibit 4-11.

You should only sign the affidavit AFTER the affiant has signed it. The wording above your signature is, "Subscribed and sworn to before me at ****. Subscribed, in this context means to attest by signing. Thus, your signature is attesting to the fact the affiant has read and understood the statement and has confirmed that the statement is the truth. You MUST NOT sign an affidavit until after the affiant swears (affirms) to you the written statement he/she has signed is true. You and the affiant should sign all pages of a multi-page affidavit.
4.4.8.6 - Affidavit (Jobber)

Form FDA 1664a is used to document movement of goods from a jobber to a dealer. See IOM Exhibit 4-14. Complete all blanks as applicable. There are sufficient blanks to list up to three invoices and three shipping records. Line out any unused blanks and strike out all words and letters in parentheses, which are not applicable.

Be sure the jobber knows what he/she is signing. Before the individual signs, he/she should be asked to affirm the affidavit is true and accurate. A statement to that effect can also be added at the conclusion of the affidavit. Only sign in the signature block if the affiant signs the affidavit. See IOM Exhibit 4-11.

You should only sign the affidavit AFTER the affiant has signed it. The wording above your signature is, "Subscribed and sworn to before me at **** Subscribed, in this context means to attest by signing. Thus, your signature is attesting to the fact that the affiant has read and understood the statement and has confirmed that the statement is the truth. You MUST NOT sign an affidavit until after the affiant swears (affirms) to you the written statement he/she has signed is true. The dealer may be provided a copy of an affidavit if he/she requests it.

4.4.9 - LABELS AND LABELING

No sample documentation is complete without copies of the label and labeling. No special effort is needed to obtain copies of the label when it is on the individual units collected. However, the goods may be accompanied by labeling which is not affixed to the product. In this case, you must obtain clear and complete copies of all labeling. Although your sample assignment may not specifically request the collection of accompanying labeling, determine if such labeling exists, and if it is present, collect it.

Collect copies of all labeling as directed by your assignment or Compliance Program (CP), when you are collecting labeling specifically to document labeling violations; otherwise, one copy is sufficient for routine review. The CP may require the collection of additional copies so that various offices can review the labeling simultaneously. Be sure to review the CP to ensure you collect enough original copies of labeling. Scan or mount as appropriate, individual copies of labeling so they can be reviewed by various individuals located in separate offices. If the labeling design prohibits effective scanning, multiple copies of the labeling may be necessary. Do not collect the actual labeling if only one copy is available. To do so may remove the offending literature and thus correct the misbranding or you may misbrand the product yourself, by removing legally mandated information. Photographs or other copies must be made in this case.

4.4.9.1 - Labels & Accompanying Labeling

These are defined as:

1. Label - A display of written, printed, or graphic matter upon the immediate container of an article.
2. Labeling - All labels and other written, printed, or graphic matter upon any article or any of its containers or wrappers or accompanying such article. Labeling includes such material as circulars, booklets, placards, displays, window streamers, books, article reprints, websites, etc., that supplement or explain a product and/or are part of an integrated distribution system for the product. If the labeling and the product are in functional proximity at a point of sale, provide diagrams or photographs of this relationship. If the labeling and the product are found at a manufacturer or distributor, document the role that the labeling will play in the distribution of the product (e.g. to whom will it be sent and when).

4.4.9.2 - Bulk Shipments

Do not remove the label from bulk containers such as drums, barrels, and large bags, if this results in misbranding the article. Remove and submit an identical label from an empty container if available. Photograph or trace the label if none other is available.

Note: Besides using tracing paper, it is possible to trace a label on a piece of plastic, similar to a document protector,
using either a ball point pen or stylus. If it is difficult to read, filling in the tracing with a marker, may highlight the tracing.

4.4.9.3 - Unlabeled or Partially Labeled Lot

The regulations provide for controlled shipment in IS commerce of unlabeled goods. It is a violation to ship unlabeled goods unless:

1. The shipper operates the establishment where the article is to be processed, labeled or repacked, or
2. If the shipper is not the operator of the establishment, he must first obtain from the owner a written agreement signed by the operator. The agreement must contain the post office addresses of both parties and describe the specifications and the processing, labeling, or repacking procedures, in sufficient detail to insure that the article will not be adulterated or misbranded within the meaning of the Act, upon completion of the processing, labeling or repacking.

Determine if there is a labeling agreement and obtain copies of pertinent correspondence. 21 CFR 101.100, 201.150, and 701.9.

4.4.9.3.1 - Documentation

Collect both un-labeled and re-labeled units or specimens of the label to be affixed. Collect specimens of any shipping case labels and any labeling which accompanied the original shipment.

Obtain evidence showing how the lot was labeled at the time of receipt; how the misbranding occurred, and who was responsible. Use photographs and diagrams if necessary to portray the present condition of the lot. If any of the lot has been resold, collect documentary evidence of the resale.

4.4.10 - REPORTING SAMPLE COLLECTIONS

See IOM 1.1 English language requirement. For each sample collected prepare a FACTS Sample Collection Record. Remember the collection report is the basis for most administrative and regulatory actions. The data entered into specific fields of the report are intended to provide information for the compliance officer to prepare documents for legal proceedings. While there may be more than one right way to describe the specific circumstances you are documenting, it is important to keep in mind the subsequent readers of your collection report. See IOM Exhibits 4-1, 4-2, 4-15, and 4-16 for examples. Sample collection data may be entered either from an FDA office or from a remote location in the field using a laptop computer and modem. If change is needed to the data in the FACTS Firms table relating to the sample collection, e.g., the firm’s name or address has changed; you (the collector) should notify your division’s OEI coordinator, so the information can be updated in the FACTS firm table.

After collection data is entered into the FACTS system, you (the collector) must check the record for accuracy and completeness, send it to a supervisor for review, if appropriate, and then sign it electronically. The original data will be stored and permanently associated with this record. Any future changes to the FACTS database reference tables, such as the firm files, employee name, data codes, etc., will not alter the original data in the electronically-signed sample collection record.

Only the collector has editing privileges for the signed original sample collection record. You may modify the original record but must electronically sign each revision. All modifications of the original record are permanently retained as part of the original record. A permanent electronic record trail is created, capturing and retaining every change to original and subsequent records. If retrieval of the sample collection data is needed, the original record and all changes to the original record can be retrieved. See IOM 5.10.7 for additional information for Bioresearch Monitoring sample collections.

4.4.10.1 - Flag

The following situations require an entry in the Sample Flags screen in FACTS. See IOM Exhibit 4-15.

4.4.10.1.1 - 301(K) Sample

"301(k) Sample" - See IOM 4.1.4.4.

4.4.10.1.2 - Complaint Sample

Use this flag for any sample collected from a complainant during follow-up investigation.

4.4.10.1.3 - Dealer Voluntarily Holding

This flag alerts the reviewer the lot is being voluntarily held. Enter how long in the Flag Remarks field. This information needs to be entered as soon as the CR is created, in order for the laboratory to adequately prioritize sample analysis and provide a timely notification to the firm.

4.4.10.1.4 - Exhibit Sample

When sample is to be used exclusively for court exhibit without analysis.

4.4.10.1.5 - Factory Food Sample

Flag as "Factory Food Sample" when sample(s) of any item, used in the production of any food product, are taken during the EI. See IOM 4.1.6.
4.4.10.1.6 - Fumigated

Enter name of fumigant in Flag Remarks field.

4.4.10.1.7 - Inv. Samples Of Filth Exhibits

Enter the product code of the filth exhibits in the Product Code field of the FACTS Sample Collection Screen. Note the product code for exhibits consists of the Industry Code followed by "YY-99" or "Y--99" as below.

Example: Filth Exhibits of gnawings, pellets, wood splinters, etc.

In a food plant = 52YY-99
52 = Misc. food related items
Y = Exhibits
Y = Sub class - None
- = Dash
99 = Evidence exhibits n.e.c.

In a drug plant = 66Y--99
66 = Misc. drug related
Y = Exhibits
- = Dash
- = Dash
99 = Evidence exhibits n.e.c.

Other industries: Handled in same manner using applicable industry code(s).

4.4.10.1.8 - Pesticide Sample

After flagging a pesticide sample, the basis for sampling must be entered in the Flag Remarks field as either "Pesticide Compliance" or "Pesticide Surveillance". Additionally, the name of the county and state, or country where grown must be entered in the appropriate fields in the Collection Record.

Pesticide Episode - An "episode" is defined as a violative pesticide (or other chemical contaminant) finding and all samples collected in follow-up to that finding. All samples must be associated with one responsible firm (grower, pesticide applicator, etc.) and one specific time period (e.g. growing season). The following examples are provided for clarification of this definition:

1. Samples of cantaloupes from Mexico reveal violative residues. Any destination point samples or subsequent compliance samples from the same shipper or grower would along with the original sample be considered an episode.
2. Grower Jones has violative residues of chlorothalonil on collards for which there is no tolerance. Field samples, I.S. samples, and packing shed, or warehouse samples of these collards would all be part of the same episode.
3. Grower Jones also has violative residues of omethoate on kohlrabi about two months later. This is a separate episode.
4. Along with the omethoate on kohlrabi, Grower Jones has violative residues of omethoate on beets. Normally this would be considered a separate episode from the previous episode. However, if information were avail-

able showing that both residues resulted from the same application of the pesticide or the residues were closely related in some other way, the beets might be considered as part of the kohlrabi episode.
5. Grower Smith has violative residues of disulfon and permethrin on kale. This would be considered as one episode because only one commodity is involved.

Note: The detention without physical examination procedures provide for recommending detention based on a single violative pesticide finding. See RPM Chapter 9-6. Under these procedures we may anticipate that the number of compliance samples collected in follow-up to a violative finding may diminish appreciably and, in most cases, will be limited to occasional audit samples. These samples should also be linked to the sample number (episode number) of the original violative sample that prompted the automatic detention. This episode number will be indicated in the applicable Import Alert.

The Episode Number will be the sample number of the first violative sample collected in a series of samples and is used to identify the other related samples within an episode. The division must assure that the Episode Number is used within the division and any other divisions which follow-up to the original violative sample. This number must appear in the Episode Number field of the FACTS CR.

4.4.10.1.9 - Reconditioned

When collected in connection with a reconditioning operation in accordance with a court order.

4.4.10.1.10 - Sampled In Transit

Use when the sample is collected from a carrier or while in transit. Indicate this flag in the Collection Remarks field. See IOM 4.1.4.3 and 4.3.4.

4.4.10.1.11 - Split Sample

Use this flag when a sample is divided between two or more laboratories.

4.4.10.1.12 - Survey Sample

Use this flag for any sample collected under a Compliance Program, which directs samples be collected as part of a survey, or if an assignment to collect the sample(s) indicates the sample(s) are "Survey" sample(s). Use this flag for any sample collected under the Drug Surveillance Program (CPGM 7356.008); enter the survey number in the flag remarks section.

4.4.10.1.13 - Under State Embargo

This flag alerts the compliance officer that the lot is being held under state embargo. Enter how long in the Flag Remarks field.
4.4.10.2 - Type Identification

When applicable, using the list of values, choose one of the following to complete the Sample Type field in FACTS. Identify any documents associated with the sample, and the sample itself, with the corresponding prefix, if noted followed by the FACTS sample number.

4.4.10.2.1 - Additional (ADD)

To identify a physical sample collected from a previously sampled lot. Do not report or document as an "ADD Sample" those instances when only additional records or documentation are obtained for the sample.

4.4.10.2.2 - Audit/Certification

To identify a physical sample collected to verify analytical results provided by a certificate of analysis or private laboratory analysis that purports to show the product complies with the Food, Drug and Cosmetic Act.

4.4.10.2.3 - Documentary (DOC)

To identify an official sample comprised of documents and photographs, collected without a physical portion. Do not use this designation to identify a physical sample for which you wish to delay analysis. See IOM 4.1.4.2 and Exhibits 4-1 and 4-2.

4.4.10.2.4 - Domestic Import (DI)

To identify samples collected of foreign products, which have passed through Customs and entered domestic commerce. The country of origin must be reported on the C/R. See IOM 4.1.4.8.

4.4.10.2.5 - Food Standards (FS)

To identify samples collected to provide information on which to base Food Standards. See IOM 4.1.5.

4.4.10.2.6 - Investigational (INV)

To identify samples collected to document observations and/or where interstate commerce does not exist or is not necessary. See IOM 4.1.6.

4.4.10.2.7 - Mail Entry

To identify a sample of an imported product that entered the United States through the U.S. Mail.

4.4.10.2.8 - Non-Regulatory

To identify a sample collected and analyzed by FDA for other federal, state or local agencies of products over which FDA has no jurisdiction.

4.4.10.2.9 - Official

To identify a sample which is representative of a lot of any product covered by the Food, Drug and Cosmetic Act for which interstate commerce can be documented.

4.4.10.2.10 - Post Seizure (PS)

To identify samples collected pursuant to a court order from a lot under seizure. See IOM 4.1.4.7.

4.4.10.2.11 - Regulatory

A sample collected or analyzed by non-FDA personnel, including samples submitted by industry.

4.4.10.3 - Preparation

The collection record (C/R) is the starting point and the basic reference for all actions and considerations based on the sample. It contains or bears direct reference to every important point about the sample and the lot from which it was collected. See IOM Exhibits 4-1, 4-2, 4-15, and 4-16 for examples.

Individual Fields - Complete the individual fields on the FACTS Sample Collection Screen as indicated. The following fields must be completed to save the sample information; Sample Class; Sampling Division; Collector; Collection Date; Sample Basis; Sample Type; FIS Sample Number; Sample Description; Product Code; Product Description; Resp. Firm Type; Resp. Firm FEI Number; PAC; Sample Origin; and CR and Records Sent To. The fields described below are listed in alphabetical order to facilitate locating the instructions. Please note, when a collection report is generated, the field names may change on the report.

Any information that needs to be included regarding the sample and that cannot be documented via FACTS, should be documented on the C/R Continuation Sheet, FDA 464a. For example, pictorial descriptions of a field exam for a filth sample; or a description of relative documents and what they demonstrate regarding the subject lot of a documentary sample; etc.

4.4.10.3.1 - Accomplishment Hours

Enter the accomplishment data for every sample collected, by clicking on the "clock" icon at the FACTS task bar. In the Accomplishment hours screen, enter the PAC by selecting from the list of values and type in the number of hours spent collecting the sample. Also enter all PACs that were entered in the Collections PACs field on page 2 of the collection record. If another person is involved in the collection, add their time by clicking on the "Add" button. See IOM exhibit 4-16 page 2.
4.4.10.3.2 - Analytical Assignment

After saving a collection record, the system will prompt you for analytical assignment data. Enter lab analysis data (PAC and PAF) for your sample. The analytical PAC and PAF (Problem Area Flag) may be different from the collection PAC and PAF. Enter split sample data on separate lines. For DOC samples leave this field blank. Do not enter any data in this form if the sample is being delivered to a non-FACTS lab.

4.4.10.3.3 - Brand Name

Enter the Brand Name of the product. This is found on the labeling of the product. It is important to identify the product completely so the compliance officer can communicate accurate information to the court and the U.S. Marshal in the event of a seizure.

4.4.10.3.4 - Carrier Name

Enter name of the transportation company who transported the goods in interstate commerce if known at the time of preparation of the CR. You may need to obtain this later to fully document interstate commerce. In the case of a 301(k) sample, this is the transportation company who moved the component you are documenting across state lines. For a 301(a) sample documenting the shipment of a violative product in interstate commerce, enter the name of the carrier utilized by the manufacturer or distributor to carry the goods across state lines.

4.4.10.3.5 - Collection Date

Enter the date using the format - mm/dd/yyyy. Note: the default date is today's date. Be careful not to use the default date if the sample was not collected on the date the CR is created. Only one date can be entered; if the sample collection was accomplished over several days, use one date. Be consistent. This date should be used to identify the physical sample and any records attached to the CR. This field is critical; be certain to verify the date.

4.4.10.3.6 - Collection Method

Describe how you collected the sample and which subs are the 702(b) portion. Relate the number and size of the sampled units and subsamples to show how each was taken, e.g., “Two cans of product randomly collected from each of 12 previously unopened cases selected at random.” Note any special sampling techniques used, e.g.: “Subs collected using aseptic technique and placed in sterile glass jars or whirl-packs” or “Subs 1-10 consist of approx. 1# of product. Subsamples 1-10 collected from bulk storage Bin #1 composited in unused, brown, paper bag.” Completely describe the collection method of each sub of selective samples with multiple subsamples, including your observations of the conditions, e.g.: “Two live insects collected from seam of bag #2. Live insects were observed exiting bag and two were collected upon exit.” You will normally need to use a continuation sheet to describe collection of all subsamples and your description of the lot “bag-by-bag” examination. See IOM 4.5.2.1 regarding sub identification.

4.4.10.3.7 - Collection PACs

Enter the Program Assignment Code (PAC), which is most correct, from the list of values. If the PAC on your assignment is not listed, discuss with your supervisor or FACTS Lead User.

4.4.10.3.8 - Collection Reason

Enter the complete reason for collection giving the suspected violation, compliance program guidance manual, and analysis desired. Identify any inter-division, regional, headquarters initiated, assignment document(s) in sufficient detail so the document can be located, if necessary. If the sample was collected during an inspection to document violations found, state that and indicate the date of inspection. See IOM exhibits 4-1 and 4-16.

4.4.10.3.9 - Collection Remarks

Enter any remarks you feel are necessary. Describe any special circumstances. If a 704(d) [21 U.S.C. 374(d)] letter is indicated, include the name, title, E-mail address (if available) and the telephone/fax number of the most responsible person at the firm to which the letter should be addressed. If a 702(b) sample is not collected, describe the specific circumstance and justification for not collecting the 702(b) portion unless it is a device or tobacco product, or the assignment or guide already states why a 702(b) portion is not needed. If the sample is an in-transit sample, state the sample was collected in-transit, from whom sampled (e.g. driver and carrier firm), and where sampled. If the dealer firm is a consumer, the name and address of the consumer should be entered in the Collection Remarks field, and the consumer’s state in the State field. You may use a “CR Continuation Sheet”, FDA 464a if you need more space.

Note: Confirmation of firm Email address and inclusion in collection remarks is integral in order to provide results in an efficient and timely manner. According to Field Management Directive (FMD) 147, if the firm has agreed to hold products pending FDA results or if the analytical results are laboratory classification 3, the Laboratory Director or their designee shall email the results of analysis to the collecting division’s established email account for receipt of analytical results.

4.4.10.3.10 - Collector

Your name should appear here by default.
4.4.10.3.11 - Collector's Id On Package/Document

As the Sample Collector, quote your identification placed on the packages, labels, etc., e.g., "55563 12/5/05 SAR". Samples are to be quoted with the information in the order shown in the example without additional symbols, words, or characters. See IOM 4.5.2.3. When multiple units are collected, all or at least a portion should be labeled as subsamples. Subsample numbers need to be included on the C/R and in the EIR. You may include the sub numbers used in this block outside of the quotes, e.g., "55563 12/5/05 SAR" subs 1-30.

4.4.10.3.12 - Collector's Id On Seal

Quote your identification used on the Official Seal applied to the sample, e.g., "235812/5/05 Sylvia H. Rogers, Investigator". See IOM 4.5.4.1 and exhibit 4-17. If you use the FDA metal seal, enter the words "Metal Seal" followed by the seal identification and number, e.g., "U.S. Food and Drug 233", entering the actual number of the seal used. Samples need to be kept under lock or in your possession, until sealed. The Collection Remarks field needs to describe any discrepancy between the date sealed and the date collected. Normally, the sample should be sealed on the same day as collected. Note: Include your title when quoting the seal.

4.4.10.3.13 - Consumer Complaint Number

If the sample relates to a consumer complaint, enter the complaint number. This will allow your CR to be linked to the complaint and viewed by the Consumer Complaint Coordinator and other Division and Center personnel.

4.4.10.3.14 - Country Of Origin

Select the Country of Origin, if known. This field is of particular need when the sample is a Domestic Import Sample.

4.4.10.3.15 - County

Select the County where the sample was collected (or grown if appropriate, i.e. a pesticide sample of an agricultural product.) This field is not needed for many samples. Use for pesticide samples to aid in later communication with State officials in the event of a violative result.

4.4.10.3.16 - CR & Records Sent To

Enter the division which is most likely to initiate any regulatory action. This field requires some thought on the part of the collector and communication with the supervisor. For a 301(k) sample, where the dealer is responsible, this is the division where the sample was collected. Do not assume the address on the label is the location where follow-up to a violative sample will be initiated. Do not send the records to another division unless you know it is the division of the actual responsible firm. Field survey samples will be filed by the collecting division.

When a Non-FACTs affiliation is selected, provide the reason in the remarks section.

4.4.10.3.17 - CRX/DEA Schedule

Choose the appropriate schedule from the list of values, if applicable.

4.4.10.3.18 - Dairy Permit Number

Enter if applicable. If you are collecting samples from a dairy, obtain this number from the firm.

4.4.10.3.19 - Date Collected

See Collection Date IOM 4.4.10.3.5.

4.4.10.3.20 - Date Shipped

Enter date in the format, mm/dd/yyyy. This is the date of interstate shipment. Obtain it from the documentation you collected to document interstate movement of the product. Identify the document you used to determine this date in the "Documents Obtained" section.

4.4.10.3.21 - Documents Obtained

Click on the "Documents Obtained" button to enter Document Type, Document Number, Document Date and Remarks for any records collected to support a violation or show interstate movement of the product sampled. Enter an identifying number and date for invoices, freight bills, bills of lading, etc. Include the name and title of person signing any affidavits in the Remarks field. Be sure to describe the reason each document attached to the collection record was obtained. For example, when referring to a bill of lading, indicate that it was collected to document the interstate movement of the product. Also indicate which documents were collected to document specific violations encountered during inspections. State the number of pages for each document if it contains more than one page and refer the reader to the appropriate section/page of the document which shows the deviation you are documenting. Indicate the number of photographs attached. Depending on the sample and what you are trying to document, you may use the document number to record the actual number of the document (i.e., invoice number or bill of lading number) or to order the documents attached. You should order your documents in a manner that allows easy review (be guided by your supervisor or Compliance Branch). This section may also be used to list C/R attachments including FDA generated forms. See IOM exhibit 4-1.

4.4.10.3.22 - Episode Number

Enter an episode number if applicable. See IOM 4.4.10.1.8.
4.4.10.3.23 - Estimated Value

Enter the estimated wholesale value of the lot remaining after sampling. Obtain this information from invoice or other records. (This is not the value to be used for seizure bond purposes; however, it may be used by the division to evaluate whether seizure is an appropriate action.) Estimate value if you have no documentary reference. For DOC samples (see Exhibits 4-1 and 4-2), indicate the estimated value of the lot. If the DOC sample is collected to document a lot that has already been shipped, estimate the value, or obtain a figure from your documentation, which represents what was shipped. Many times, a DOC sample is collected merely to establish interstate commerce, in those situations, the value of the goods that traveled, or will travel, in interstate commerce is what is needed.

4.4.10.3.24 - FEI Number

The FEI number is a 10-digit unique identifier, which is used to identify firms associated with FDA regulated products. Use the Build button to query the database and find an FEI for firms associated with your sample. If one does not exist, FACTS will assign one to the firm. Take care in entering search criteria to avoid creating unnecessary FEI numbers. You must enter an FEI for a dealer on every CR, unless you check the box indicating the dealer is a consumer.

4.4.10.3.25 - Firm Name

This will be filled in by FACTS when you select an FEI.

4.4.10.3.26 - Firm Type

Using the list of values, select one of the following for each FEI entered, with respect to the product sampled:

4.4.10.3.26.1 - Dealer

This is always the firm from which the sample was collected. There must be a dealer entered on every CR, unless you check the box indicating the dealer is a consumer. Note: this is not the same as the establishment type of the firm identified by the FEI. There are circumstances where you may identify the same firm as the dealer and another establishment type, such as when collecting a plant in-line sample.

Note: If the dealer firm is a consumer, the name and address of the consumer should be entered in the Collection Remarks field, and the consumer's state in the State field. When the sample is an in-transit sample (see IOM 4.1.4.3), enter the consignee of the lot as the dealer and state in collection remarks the sample was collected in-transit, from whom sampled (e.g. driver and carrier firm), and where sampled.

4.4.10.3.26.2 - Grower

Select "Grower" if the FEI identifies a producer of a raw agricultural commodity.

4.4.10.3.26.3 - Harvester

Use "Harvester" for an FEI identifying the harvester of the product sampled.

4.4.10.3.26.4 - Ingredient Supplier

"Ingredient Supplier" should be used to identify a firm which supplied a raw material or component. For example, when documenting a 301(k) [21 U.S.C. 331(k)] situation.

4.4.10.3.26.5 - Manufacturer

Use "Manufacturer" with an FEI, which identifies the manufacturer of the product sampled. Note: this may be the same as the dealer when a product is sampled at a manufacturer. In that case, you can enter the FEI twice and identify it as both the manufacturer and the dealer.

4.4.10.3.26.6 - Shipper

The shipper is the firm responsible for causing the interstate movement of the product.

4.4.10.3.27 - FIS Sample Number

Enter the last two digits of the fiscal year. The remainder of the number will be assigned by FACTS. Note: FIS sample numbers will no longer be required when the FIS is turned off.

4.4.10.3.28 - Food Canning Establishment

Enter "Food Canning Establishment" if applicable.

4.4.10.3.29 - Hours

See Accomplishment Hours in IOM 4.4.10.3.1.

4.4.10.3.30 - How Prepared

Explain how the sample was prepared prior to submission to the laboratory; how you identified some or all the units; and how you wrapped and sealed the sample. Note any special preparation methods such as fumigation, frozen, kept under refrigeration, etc., and the form in which the sample was delivered to the laboratory, e.g. in paper bags, original container, etc. If coolants or dry ice were used, indicate so here. It is important to be specific as to how you protected the integrity of the sample and the chain of custody, e.g., “Subs identified as noted (describe how 702(b) portion was prepared/handled- see IOM 4.5.2.1), placed in unused, brown paper bag; bag taped shut and FDA seal completed (as noted) and applied, bag identified as noted in pen/ink. FDA 525 attached to sealed bag, placed in brown, cardboard box and prepared for shipment, then delivered to division security guard desk for UPS pick-up”.

4.4.10.3.31 - Chain of Custody

Describe the chain of custody for each sample collected, including the person responsible for each activity, the date and time of each activity, and the location where each activity was performed.

4.4.10.3.32 - Field Notes

Record any field notes related to the sample collection, including environmental conditions, weather, and any other factors that may have influenced the sample collection.

4.4.10.3.33 - Sample Media

Indicate the type of media used to collect the sample, such as soil, water, or air.

4.4.10.3.34 - Sample Preparation

Describe the preparation of the sample prior to submission to the laboratory, including any preservatives, dilutions, or other treatments.

4.4.10.3.35 - Sample Storage

Specify the conditions under which the sample was stored prior to submission to the laboratory, including temperature, humidity, and other environmental factors.

4.4.10.3.36 - Sample Transportation

Detail the method of transportation used to deliver the sample to the laboratory, including any special packaging or handling required.

4.4.10.3.37 - Sample Identification

Provide a description of how the sample was identified, including any marks or labels used to distinguish it from other samples.

4.4.10.3.38 - Sample Handling

Describe the handling of the sample by the laboratory staff, including any special procedures or equipment used.

4.4.10.3.39 - Sample Processing

Explain the procedures used to process the sample at the laboratory, including any extractions, digestions, or other treatments.

4.4.10.3.40 - Sample Reporting

Provide a description of the results reported by the laboratory, including any detections or measurements made.

4.4.10.3.41 - Sample Interpretation

Interpret the results of the laboratory analysis, if applicable, and summarize the significance of the findings.

4.4.10.3.42 - Sample Archival

Discuss the procedures for archiving the sample, including any preservation methods or storage conditions.

4.4.10.3.43 - Sample Destruction

Describe the procedures for destroying the sample, if applicable, and confirm that the sample was disposed of properly.

4.4.10.3.44 - Sample Disposal

Provide a description of the final disposition of the sample, including any recycling, reclamation, or other environmentally friendly practices.
4.4.10.3.31 - Lot Size
Enter the amount of goods on hand before sampling as determined by your inventory of the lot. Include the number of shipping cases and the size of the components, e.g., 75 (48/12 oz.) cases, 250/100 lb. burlap bags, 4/100,000 tab drums, 24 cases containing 48/12 oz. tins. If accompanying literature is involved, describe and state the amount on hand. For DOC samples (see Exhibit 4-1 and 4-2), also indicate the lot size, e.g. "one x-ray machine" or "50000 syringes and 1000 promotional brochures."

4.4.10.3.32 - Manufacturing Codes
Click on the "Manufacturing Codes" button to enter and identify all codes, lot numbers, batch control codes, etc., and how they are displayed on labels, containers and shipping containers. Enclose the code in quotes, e.g. "code". For example, code embossed on can cover, "87657888" or code applied in ink on side of container, "0987878". Also indicate the manufacturing codes used on products for which a DOC sample was collected, for example, "serial number "ABC" stamped on metal plate." See IOM Exhibit 4-2.

Enter any expiration dates in the Exp. Date field.

4.4.10.3.33 - Method of Collection
See Collection Method in IOM 4.4.10.3.6.

4.4.10.3.34 - National Drug Code (NDC)
Enter if applicable

4.4.10.3.35 - Orig CR & Records To
See CR and Records Sent To in IOM 4.4.10.3.16.

4.4.10.3.36 - Payment Method
Select one of the following from the from the list of values: "Billed"; "Borrowed"; "Cash"; "Credit Card"; "No Charge"; "Voucher". The "Credit Card" option means you used your personal credit card as a last resort.

4.4.10.3.37 - Permit Number
See Dairy Permit Number in IOM 4.4.10.3.18.

4.4.10.3.38 - Product Code
Enter the 7-digit product code. Use the Product Code Builder for guidance. When 301(k) samples are collected, the full product code of the finished product must be entered. See IOM exhibit 4-1. See IOM 4.4.10.1.7 for product codes for filth or evidence exhibits. Special product code considerations include environmental samples. See environmental sample identification instructions under IOM 4.3.7.7.2.

4.4.10.3.39 - Product Description
Enter a complete description of the product including the common or usual name and the product packaging/container system. For example, aspirin tablets packed in clear, non-flexible plastic bottle with white screw on top with yellow stick-on label and black printing. Bottles packed in white, paperboard boxes with black printing. Paperboard boxes packed in brown cardboard boxes with black printing. If you need additional space, continue the description in remarks. See IOM exhibit 4-1.

4.4.10.3.40 - Product Label
Quote pertinent portions of the label such as brand name, generic name, quantity of contents, name and address of manufacturer or distributor, code, etc. In the case of drugs, quote the potency, active ingredients and indicate whether Rx or non-Rx. Quote sufficiently from accompanying literature to identify. In the case of a Documentary Sample, sufficiently describe the article to identify what is sampled.

NOTE: When the product sampled is packaged in a container, shipping case or similar container, quote the pertinent labeling from the container.

When quoting from a label, or labeling, use exact spelling, capitalization, punctuation, arrangement, etc., as found on the original label(ing). Use asterisks to indicate any omissions.

When quoting from a label, or labeling, use exact spelling, capitalization, punctuation, arrangement, etc., as found on the original label(ing). Use asterisks to indicate any omissions.

4.4.10.3.41 - Product Name
Product Name field is completed by FACTS when you select the product code.

4.4.10.3.42 - Reason For Collection
See Collection Reason in IOM 4.4.10.3.8.

4.4.10.3.43 - Recall Number
If the sample was collected as part of a recall investigation where the recall number is already known, enter the recall number.

4.4.10.3.44 - Receipt Issued
Select "FDA472", "FDA484", or "None" from the list of values.

4.4.10.3.45 - Receipt Type
See Receipt Issued in IOM 4.4.10.3.44.
4.4.10.3.46 - Related Samples

This field is used to identify a sample number to which other sample information can be linked. When you collect more than one sample from a single shipment or there is more than one sample relating to a possible regulatory action, designate one sample as the "lead" sample. Enter that sample number in this field of the collection record for each related sample. Other related sample numbers should be listed in the Collection Remarks field.

4.4.10.3.47 - Resp. Firm Type

Choose the appropriate type from the list of values for the firm most likely to be responsible for a violation. For a 301(k) [21 U.S.C. 331(k)] sample the responsible firm should be "Dealer". You should only enter one firm with the firm type you designate as the responsible firm type.

4.4.10.3.48 - Sample Basis

Select from the two choices on the list of values.

"Compliance" means the sample was collected on a selective basis as the result of an inspection, complaint or other evidence of a problem with the product. "Surveillance" means the sample was collected on an objective basis where there is no inspectional or other evidence of a problem with the product.

Please note official samples can be either compliance or surveillance, and INV samples can also be either. See IOM Exhibit 4-16 for more information.

4.4.10.3.49 - Sample Class

Make a selection from the following list of values: "Collaborative Study"; "Criminal Investigation"; "Division Use Sample"; "Normal Everyday Sample"; "Petition Validation"; "Quality Assurance"; "State Partnership"; "Total Diet".

4.4.10.3.50 - Sample Cost

Enter the cost of the sample. If no charge, enter 0. If, as a last resort, you use your personal credit card to pay for the sample, enter the amount paid in this field and select "Credit Card" in the Payment Method field. If you are unable to determine the cost of the sample and the firm states they will bill you later, enter the estimated cost in this field and state that it is an estimate in the Collection Remarks field.

4.4.10.3.51 - Sample Delivered Date

Enter the date on which the sample was delivered to the laboratory or for shipment. For DOC samples, you must leave this field blank. If you make an entry, you must enter a laboratory.

4.4.10.3.52 - Sample Delivered To

Enter to whom you delivered the physical sample. If delivered to your own sample custodian under seal, show delivery to servicing laboratory or sample custodian. If delivered to an analyst, report e.g., "In person to Analyst Richard R. Doe." If you shipped the sample, enter the name of the carrier to whom the sampled was delivered. Enter the carrier shipment tracking number. If the sample is shipped by air, enter the air waybill number. If shipment is by parcel post, give the location of the post office, e.g., "P.P., Austin, TX." For a DOC sample, this field may be left blank. If the sample is being sent to a non-FACTS laboratory, enter the laboratory here.

4.4.10.3.53 - Sample Description

Briefly describe what the sample consists of, i.e., three unopened, 200 tablet bottles; 20 lb case of iceberg lettuce; or documentary sample consisting of records, literature and photographs, etc.

4.4.10.3.54 - Sample Flags

Click on the "Sample Flags" button to choose an appropriate flag using the list of values. See IOM 4.4.10.1 and exhibit 4-15.

4.4.10.3.55 - Sample Number

Select a pre-assigned sample number, using the list of values button, or the system will enter a sample number when the record is saved.

4.4.10.3.56 - Sample Origin

Choose "Domestic" or "Domestic/Import" from the list of values.

4.4.10.3.57 - Sample Sent To

Collecting divisions are instructed to submit samples utilizing the Lab Servicing Table (LST) Dashboard located on the intranet on the ORS Sample Distribution site. See IOM 4.4.10.5. If you are splitting the sample among multiple laboratories for various analyses, enter each laboratory separately. Generally, in that case you will have more than one PAC code. If, because of your assignment, you are aware the sample should be forwarded to a second laboratory after the first analysis is complete, include that information in the Collection Remarks field. However, you should only enter a laboratory in this field if you are sending the sample there, not if the laboratory will be expected to forward it. For a DOC sample, leave this blank. If the sample is to be sent to a non-FACTS lab, leave this field blank, enter the lab in the Sample Delivered To field, print a copy of the collection record and enclose it in the FDA 525 attached to the sample.
4.4.10.3.58 - Sample Type

Make a selection from the list of values. You can enter only one value. If more than one type applies, choose one and indicate the other in remarks. If the sample is a domestic import, be sure to enter "DI", so that you can enter the foreign manufacturer. See IOM 4.4.10.2.4.

4.4.10.3.59 – Sampling Organization

Make a selection from the list of values. This is the division that actually collects the sample.

4.4.10.3.60 - State

Select the State where the sample was collected. This field is optional for many samples. Always use it for pesticide samples.

4.4.10.3.61 - Status

This field is pre-filled by the system as "In-Progress". Select "Ready for Review", from the list of values, when you are ready to send the record to your supervisor for review, if you are required to do so. After supervisory review, if appropriate, change the status to "Complete". This will cause the electronic signature form to be activated.

4.4.10.3.62 - Storage Requirements

Select from the following list of values: Ambient; Frozen; Refrigerated, Dry Ice, Fresh, Uncontrolled and Flashpoint.

- D=Dry Ice – used to indicate the product is cooled using dry ice (frozen CO2)
- H=Fresh – used to indicate the product is an unprocessed or raw agricultural commodity and stored accordingly
- U=Uncontrolled – used to indicate product is stored under conditions in which the temperature is not controlled (this would be considered a non-temperature regulated warehouse/facility, conveyance not under temperature control, etc.)
- P=Flashpoint – used to designate the flashpoint of a flammable substance (Identify the flash point in °F or °C in the ‘Remarks’ section)

4.4.10.3.63 - 702(b) Portion Collected

Check this box if the sample you collected contains a 702(b) Portion of any food, drug or cosmetic to be held by FDA for release to the owner or person named on the label for their own analysis. This includes samples where 1) the sample schedule already accounts for the 702(b), 2) you collected in duplicate and separated the duplicate out and 3) you collected in duplicate and did not separate the duplicate out. If you did not separate the 702(b) portion, note this in the remarks so the laboratory can separate the 702(b) portion. If no 702(b) portion was collected, do not check this box and provide reason for non-collection in the Collection Remarks section (4.4.10.3.9).

4.4.10.3.64 - 704(d) Sample

Check this box if the sample is collected during an inspection (e.g., a FDA 482 has been issued) of a food manufacturer, processor or packer, and the firm is entitled to a copy of the analytical results. See FMD 147. Include in Collection Remarks name, title, E-mail address (if available) and telephone/fax number of the most responsible person at the firm. See also IOM 4.1.1.4 and 4.4.10.3.9.

4.4.10.4 – Lab Servicing Table (LST) Dashboard

The National Sample Distributor (NSD), implemented in October 2007, has been phased out completely with the implementation of Program Alignment.

Collecting divisions are instructed to submit samples utilizing the Lab Servicing Table (LST) Dashboard located on the intranet on the ORA Applications site under "Dashboards". The LST Dashboard is an interactive tool showing respective sample capacities by PAF and servicing lab. The LST Dashboard displays currently utilized capacity for each lab/PAF combination. Point of contact information and special notes and instructions are also included on the LST Dashboard. Special notes may include directions pertaining to analytical capabilities, diversions, and/or suspensions for each lab.

For sample collection reports completed in FACTS, the LST Dashboard may also be accessed directly in the system. The Lab Selection screen will include a "Lab Reference" button which links to the LST Dashboard.

After referring to the LST Dashboard to identify a lab with available capacity, ensure the selected servicing lab is documented in the collection report.

4.4.10.4.1 – Other Information

The Office of Regulatory Science intranet website maintains current documents related to the Laboratory PAF managers Contact List and the Division Compliance Contacts. Questions on sample analyses, assignments, laboratory capability, or otherwise can be directed to the Office of Regulatory Science contacts listed at that site.

Additional information on sample collections/laboratories, including assignments, SCOPE and contacts, can be found at:


Field Programs- http://inside.fda.gov:9003/ProgramsInitiatives/Food/FieldPrograms/default.htm

Also reference 4.5.5.2 - Routing of Samples.
4.5.2.1 - Identification Techniques

Mark a representative number of subsamples with the sample number, collection date and your handwritten initials. Similarly identify any outer packaging, labels or circulars. If more than one person is involved in collecting the sample, the person preparing and signing the C/R initials the subs. Reinsert circulars removed from packages. See IOM 4.3.2.2 for procedures on identifying lots from which sampled.

Transparent tape such as Scotch Magic Transparent tape accepts ball point ink and may be used on glossy items such as glass, plastic, tin, etc. Glass, such as bottles, vials and ampoules, may be identified by using a very fine pointed felt or nylon marking pen and covering the identification with transparent tape for protection.

Do not use tape on very small containers such as ampoules, which must be snapped or broken to remove the identification with transparent tape for protection.

Routing Records Accompanying Sample Collection Record - Forward Collection Record from FACTS and original records through your supervisor to the division office compliance branch most likely to take regulatory action.

When a sample is to be billed, route a copy of the FDA 484, if issued, annotated with the FACTS sample number to the appropriate fiscal unit for your division. If possible at the time of collection, provide the FACTS sample number to the firm and request that this number be placed on the billing invoice. If no sample number is available, ask the firm to identify the bill with your name as the collector to help the fiscal unit match the bill to the sample record in FACTS. The fiscal unit will have access to the sample collection record in FACTS to obtain detailed sample information.

SUBCHAPTER 4.5 - SAMPLING: PREPARATION, HANDLING, SHIPPING

4.5.1 - OBJECTIVE

The preparation, handling, and shipping of samples is your responsibility, and must be carried out in a manner which assures the sample's integrity and supports testimony that the sample examined was the same sample you collected from the documented shipment.

As few persons as possible should handle the sample to reduce the likelihood of compromising sample integrity. In order to maintain “chain of custody”, it is important that properly packaged and identified samples be opened only by the sample custodian(s). See ORA Lab Manual, Volume II, Section 5.8 for information about relinquishing samples.

4.5.2 - IDENTIFYING MARKS

4.5.2.1 - Subsamples

Identify a representative number of subsamples (subs) with the sample number (including prefix, if appropriate), collection date and your handwritten initials. If individual sub identity must be maintained, assign and mark each sub with a separate Arabic numeral. In some comprehensive inspections or investigations it may be important to correlate the manufacturing control code with the sub number.

When a variety of articles are included under one sample number, fully identify each sub and describe them on the C/R. Factory exhibits should be fully identified and, where appropriate, correlated with inspectional observations, manufacturing procedures, and/or routes of contamination. See IOM 4.2.5.6 for using the FDA 484 - Receipt for Samples as a memo to accompany C/R to describe subs collected.

When multiple subs are taken from cases, bales, boxes, etc. in the lot, Arabic numerals and letters in combination may be used for identification. For example: if two cans are taken from each case in the lot, the cans may be marked as subs 1a, 1b, 2a, 2b, etc. to identify the subs as coming from case #1, case #2, etc. If the second can or container taken from each case is the 702(b) [21 U.S.C. 372(b)] portion, it is desirable that all duplicate portions be sealed separately from the FDA portion. This fact should be so noted on the cases and C/R.

If multiple subsamples are to be collected, it may be advantageous to place identifying information such as sub number, sample number, and collection date on peel-off labels, tape, etc. in advance of sampling to save valuable time. Your initials must be in your own handwriting.

Do not place peel-off labels directly on cans for ACD samples collected for cause as these can interfere with the analysis.

4.5.2.2 - Borrowed Samples

Although most samples are purchased, some may be borrowed, non-destructively examined, and returned to the owner. These samples must be handled carefully to avoid defacing or damaging the product.

Identify borrowed samples so the identification can be removed with no damage to the product, i.e. a sticker label that can be peeled off.

4.5.2.3 - Identification Techniques

Mark a representative number of subsamples with the sample number, collection date and your handwritten initials. Similarly identify any outer packaging, labels or circulars. If more than one person is involved in collecting the sample, the person preparing and signing the C/R initials the subs. Reinsert circulars removed from packages. See IOM 4.3.2.2 for procedures on identifying lots from which sampled.

Do not use tape on very small containers such as ampoules, which must be snapped or broken to remove the identification with transparent tape for protection.
contents for analysis. Tape wrapped around the container may interfere with assay.

Do not use permanent type markers when identifying subs in absorbent containers if the ink may penetrate into the product thus contaminating the sample.

Diamond or carbide tipped stylus pencils may be used to mark tin, glass, etc. Do not use diamond or carbide tipped stylus to mark products in glass under pressure (i.e., carbonated beverages).

4.5.2.4 - Photographs

Unless they are part of a DOC Sample, photographs are exhibits, to an EIR, report of investigation, or complaint. They are not samples. Photos taken during inspections and investigations are not described on a C/R, but are submitted as exhibits with the EIR. Photographs related to DOC Samples, e.g., labeling, records, and product, are identified with the sample number, collection date, and handwritten initials on the border or backside. See IOM 4.4.5 Attach the photos to the FACTS Collection Record.

In describing photographs, do not mark the face of the print. Narrative descriptions may be placed on the mounting paper next to the print or, if explanatory graphics are required, use a plastic overlay. See IOM 5.3.4.2.3 for negative identification and submission procedures and IOM 5.3.4.3 for digital photos.

IMPORTS: See IOM 6.2.8– Photographs: Identification and Storage.

4.5.2.5 - Records - Accompanying Literature and Exhibits

Identify all copies of sample records, accompanying literature, and attached documents with the sample number (including prefix, if applicable), collection date and your handwritten initials as described in IOM 4.5.2.1. If an attached document is more than one page in length, it must be numbered or attached in a manner that will always allow further reviewers to determine if any pages are missing.

4.5.3 - SAMPLE HANDLING

All samples must be handled, packaged, and shipped to prevent compromising the identity or integrity of the sample. Samples must be packed with shock absorbing materials to protect against breakage of containers or damage to Official Seals. Frozen samples must remain frozen; perishable products may be frozen, if freezing doesn't interfere with the planned analysis, products requiring refrigeration (e.g., fresh crabmeat for bacteriological analysis) should be shipped in ice. Use your experience and knowledge (and that of your supervisor, if necessary) to determine the most appropriate packing and shipping method.

4.5.3.1 - Fumigation

See IOM S.12.6.2.2 for safety precautions.

General - As soon as possible, freeze any sample containing, or suspected to contain live insects, as long as freezing will not change or damage the product or break the container. If freezing is inappropriate to maintaining the integrity of the sample, fumigation may be carried out using air tight containers (such as a mason-type jar with inner ring, or a polypropylene container with air tight lid), with sufficient fumigant to kill the insect infestation. Contact your servicing laboratory for alternative fumigants.

Moth crystals, containing paradichlorobenzene (PDB), is an alternative fumigant. Do not use mothballs or moth flakes containing naphtha or naphthalene. Do not use moth crystals in or near plastics, particularly Styrofoam/ polystyrenes as crazing or melting may occur. Other alternative fumigants include: liquid household ammonia or ethyl acetate, either of which can be used to dampen a cotton ball and placed in an appropriate container; or cut small portions of commercial pesticide strips.

4.5.3.1.1 - Fumigation Safety Precautions

Follow safety precautions when fumigating samples. Contact your local servicing laboratory or MSDS for the appropriate protective gear and handling of fumigants. Guidance is as follows:

1. Carry all alcohols, fumigants, and other hazardous liquids in approved safety containers.
2. When fumigants or preservatives are used, limit your exposure to these chemicals. Minimize transfer and exposure time. Avoid getting chemicals on hands or clothing. DO NOT MIX CHEMICALS.
3. Insure DOT regulations and guidance and International Air Transport Association (IATA) guidelines are followed when mailing or shipping samples containing fumigant or preservative. Exceptions for small quantities are listed in 49 CFR 173.4.
4. The sample identification data on your packaging, the FDA-525 and C/R, must always identify the fumigant and method of fumigation, and/or preservative used.
5. Material Safety Data Sheets (MSDS) for each chemical fumigant or preservative used must be available at each duty site and enclosed with the shipped sample. Read and follow all instructions and precautions listed on the MSDS.

4.5.3.1.2 - Procedures For Fumigation

Place a small amount of fumigant, in an airtight container. Separate the fumigant from the sample with a piece of paper, paper napkin, or unscented facial tissue. Put specimen or product into container and seal tightly. Do not re-open container unless absolutely necessary. If possible, use a glass container with a lined screw lid. A mason-type jar with inner ring is also acceptable.
4.5.3.1.3 - Exceptions To Fumigation

When submitting samples or exhibits to show live infestation, do not fumigate. Consult with your supervisor or your servicing laboratory PRIOR to sending or bringing a live infestation into the laboratory to permit preparation for proper handling and storage. Do not fumigate sample when submitting samples for pesticide residue analysis.

4.5.3.1.4 - Preservation Liquids

Insects may be killed and preserved in 70% ethyl alcohol or a 1:1 mixture of 70% ethyl alcohol and glycerin (may be labeled glycerol). These chemicals can be obtained from your servicing laboratory. Do not collect rodents or animal tissues unless specifically instructed. Insure all vials or bottles of preservation liquids are tightly sealed to avoid leakage. Identification labels may be placed in containers, but must be written in India ink or 2H pencil only. Keep all preservation liquids away from excessive heat or open flame.

Identify preservative used on FDA 525, C/R, and on sample container. Enclose a copy of the MSDS with the shipped sample. Follow DOT and IATA guidelines when shipping or mailing samples with preservatives as stated under fumigants.

4.5.3.2 - Labeling

Samples collected for label review only should be officially sealed in clear plastic bags. This will permit cursory review and, if necessary, photocopying of the container label and reduce the need to break the seal each time the label is examined.

4.5.3.3 - Samples for Pathological Examination

Tissue samples are not routinely collected for microscopic or pathological examination. Authorization must be obtained from the appropriate Center before collecting samples of this material.

When assigned to collect tissue samples, unless directed otherwise by the program, the assignment, or your supervisor, cut the tissue into 1/4 inch pieces and preserve in 10% buffered formalin, or in other suitable preservatives as directed. Do not freeze the sample since frozen tissue is not suitable for pathological studies.

4.5.3.4 - Small Sample Items

Samples in small vials, bottles, boxes and similar type containers may be placed inside the FDA 525 envelope after identification. When the envelope is used as the sample package, place the official seal across the glued flap and the blank face of the form.

If the sample container (vial, bottle, etc.) is officially sealed, it may be placed in the same FDA 525 together with copies of the assignment.

4.5.3.5 - Frozen Samples

Containers - Pre-chill sterile containers before collecting frozen samples. Transfer liquids in glass to expandable containers before freezing. If the liquid must be frozen in glass, leave sufficient headspace to allow expansion. If freezer facilities are not available or if the sample is to be shipped, pack with dry ice in insulated containers.

Dry ice and insulated containers may be obtained from ice cream or dry ice dealers, and economical polystyrene (Styrofoam) containers are available at most variety stores. However, while Styrofoam containers have excellent insulating qualities, they will not withstand shipping abuse unless protected by sturdy outer cartons.

Note: If your division desires the return of Styrofoam freezer chests or ice packs used in shipping samples, note this fact on the C/R and FDA 525.

Dry Ice - Caution: Dry ice is potentially dangerous and requires caution in handling and shipping. Do not handle with unprotected hands; transport in your car without adequate ventilation; or place inside tightly closed metal, plastic, or similar type containers that do not breathe. If it is necessary to use this type container, adequately vent to prevent pressure build up. Do not use glass containers for packaging or storing dry ice. (Note: Failure to adequately vent a container containing dry ice may cause a dangerous pressure build up, resulting in serious risks to sample integrity and personal safety for those handling the container).

Note: If a sample is to be analyzed for ammonia contamination, it must not be shipped frozen in dry ice. Use other methods of freezing, if frozen shipment is necessary.

4.5.3.5.1 - Shipping Frozen Samples

If using a U.S. Government Bill of Lading, it is important to give a full and accurate description of the sample for rate purposes. If more than one commodity is in the shipment, describe and enter each separately.

In all packages where dry ice is used, distribute the dry ice equally on all sides of the sample package using pieces as large as possible. Be sure the container is insulated on all six sides and tape all edges securely to assist in insulating the carton. Do not place dry ice inside officially sealed packages.

Freezing by dry ice is not effective for more than forty-eight hours. For overnight shipments, use at least one pound of dry ice per pound of sample. Increase the amount for longer hauls or unusually warm weather. (Note: When samples are in plastic type containers, the dry ice must be wrapped in paper to prevent direct contact with the plastic. The extreme cold generated by the dry ice may cause plastic to become brittle and rupture.)

Shipments made via FedEx Corporation, Priority I, Purolator, Airborne or by other fast air express carriers, will be delivered to consignees early the next business day. Tests have shown the following amounts of dry ice will be adequate when this method is used:
For samples already in frozen state: five to ten pounds of dry ice depending on sample size is normally sufficient. For samples requiring only to be refrigerated: A minimum of ten pounds of dry ice is sufficient.

According to current policy and practices for shipping dry ice with respect to CFR 49, the International Air Transport Association (IATA) regulations and the UPS Dangerous Goods Agreement:

For non-medical, non-hazardous U.S. domestic air packages with 2.5 kg (5.5 pounds) or less of dry ice, mark the outer carton with (prominently and visibly in 1” block letters):

- "Dry Ice" or "Carbon Dioxide, Solid"
- If dry ice, then also "DRY ICE; 9; UN1845."
- A general description of the non-hazardous contents (e.g. food, meat)
- The amount of the dry ice contained in the package at the time of packaging or a statement that there is 2.5 kg [5.5 pounds] or less in the package
- Use the dedicated Dry Ice Label (available from the carrier, for an example see IOM Exhibit 4-19.) Complete the bottom portion of the sticker and note the amount of dry ice in kilograms.

For non-medical U.S. domestic packages with greater than 2.5 kg (5.5 pounds) of dry ice:

- Indicate in Campus Ship that you will be shipping dry ice, or attach Hazardous Materials shipping papers available from the carrier ($5 per package dry ice fee applies)
- The package must be prominently and visibly marked, in 1” block letters, as containing "Dry Ice" or "Carbon Dioxide, Solid", UN1845 (See: IOM Exhibit 4-19).
- A label identifying dry ice contents is available from the carrier, for an example see IOM Exhibit 4-19
- The net weight of dry ice at the time of packaging must be indicated on the shipping papers and can also be marked on the outer package (prominently and visibly marked in 1” block letters)
- UPS Dangerous Goods Agreement required (Note: A UPS Dangerous Goods Agreement, available from the shipper, is required to be filled out and provided to the shipper at time of shipment).

Note: The dry ice may freeze the edges of the product, so if it is imperative no part of the sample becomes frozen, use coolants other than dry ice. Mark the FDA 525 that dry ice was used.

See IOM 4.5.5.8.6 when shipping sample packages containing hazardous or toxic items by air.

4.5.3.5.2 - Control

To prove the shipment did not thaw in transit, place a jar or leak-proof plastic bag of chipped ice in the shipment adjacent to the sample package, but not within the officially sealed package.

4.5.3.6 - Refrigerated (Not Frozen) Samples

Maintain refrigerated (not frozen) samples in a refrigerator at 4.4°C (40°F) or below. Use either wet ice or some type of "Ice Pak", "Liquid Ice", "Sno-Gel", "Kool-It", or similar products to maintain the required temperature range.

Place Ice Paks, etc., in sealed plastic bags to protect samples from possible contamination should the container break, the ice melt, or the refrigerant penetrate the sample. Use insulated shipping containers for shipping samples to the laboratory.

4.5.3.6.1 - Control

If it is necessary to show the sample temperature did not go above the desired or specified temperature, you can use one of several methods, such as including a pre-chilled, shaken down, maximum reading thermometer or commercially available indicators. Take care to place the thermometer outside of the sealed sample package and attempt to place in an area anticipated to be likely to reach the highest temperature. Describe the method used on your C/R.

4.5.4 - OFFICIAL SEALS

Domestic samples, regardless of type, shall be sealed with form FDA 415a, Official Seal, or, in some situations with the FDA "Metal Seal". See IOM 4.5.4.6 for use of metal seals. See also IOM 4.1.4.2.

Note: With the approval of your supervisor and laboratory, it is not necessary to affix an official seal to a sample that will be in the sample collector's continuous personal custody until it is submitted personally to an analyst. This procedure should be reserved for emergencies and high priority situations. The sample should be submitted the same day it is collected with the subs properly identified. The C/R must state you personally delivered the sample to "Analyst ______" or other appropriate staff member.

Make every effort to prepare and submit your samples on the date collected so the C/R, sub identification, and the final official seal bear the same date, and thus enhance sample integrity. However, if you cannot finish the sample preparation on the same day collected, you must explain in the C/R Collection Remarks field what steps you took to protect the integrity of the sample, e.g., officially sealed and locked in supply cabinet, locked in safe, etc.
Never place more than one sample in the same officially sealed package.

Official seals may be used up to five years beyond the expiration date indicated by the manufacturer of the seal. Field offices should periodically monitor their official seal inventory and discard or destroy any official seals that are more than 5 years beyond the expiration date indicated by the manufacturer of the seal.

4.5.4.1 - Preparation

Inscribe FDA 415a, official seal, with the division office name, sample number (with the appropriate prefix), the date applied, your signature, printed name and title. See IOM Exhibit 4-17. The seal must bear only one signature. If more than one person is involved in collecting the sample, the person preparing and signing the collection record must sign the seal.

4.5.4.2 - Application

Seal the sample package so that it cannot be opened at any point without evidence of tampering. If the surface of the sample container is of such construction or condition that the FDA-415a, official seal, will not adhere (e.g., waxed container, frosted over, sweating, etc.), wrap or place sample in a container to which the official seal will hold. See IOM 4.5.4.6.

To ensure the sample package cannot be opened at any point without evidence of tampering, wrap clear packing tape around the package that the seal is adhered to and across at least two sides of the official seal. The clear packing tape should not cover any text on the official seal.

When using the self-adhering seals, the surface on which the seal is to be placed must be clean and dry. The seal must be rubbed when affixed to generate heat and help it bond.

4.5.4.3 - Sealing Method

There are many acceptable methods of officially sealing samples. Because of the wide variety of shapes and sizes of samples, and the ingenuity you may have to apply to package and packaging situations, explicit methodology will not be detailed here. If you are unsure of a sealing method, consult your supervisor.

4.5.4.4 - Protecting the Official Seal

Protect the sealed surface by wrapping the package securely with heavy wrapping paper for mailing or shipment. If your officially sealed package is not further wrapped for shipping and the tape(s) and official seal are thus exposed, you must protect the Official Seal from damage during shipment by:

1. Covering the official seal with a sheet of heavy wrapping paper or heavy clear plastic (e.g. from a document protector) of sufficient size to cover the surface of the official seal.

2. Tape the protective paper or heavy clear plastic securely around the edges so it cannot come loose and expose the official seal. Do not paste or glue the paper or plastic to the face of the official seal since this will obliterate the official seal when removed.

3. When you protect the official seal by heavy paper, write "FDA Seal Underneath", or similar wording across the protective paper. This alerts the receiving custodian the official seal is underneath, and to take care when removing the protective paper. If you cover and protect the seal with heavy clear plastic, the sample custodian will be able to copy the necessary information off the seal without removing the protective cover.

4.5.4.5 - Broken Official Seals

Reseal the sample whenever you break the official seal. Each seal used on the sample will be submitted with the records associated with the collection record, properly initialed and dated, to provide a continuous history.

There is only one class of seal: an "official seal". Anytime a sample is sealed with the FDA 415a, or with the FDA Metal Seal, the item is "officially sealed". An officially sealed sample must sometimes be reopened to prepare it for submission to the laboratory, or for some other legitimate reason. In that situation, the original seal must show the date it was broken. When the sample is ready to be resealed the new seal must show the date it is applied. This procedure must be followed each time the official seal on a sample is broken. Each seal will show the history of the date it was applied and broken. See instructions in Exhibit 4-17. Indicate in the collection remarks field of the FACTS C/R the fact that the seal was broken and reapplied and attach the broken seal to the FACTS C/R. This provides an unbroken, documented chain of custody.

4.5.4.6 - Metal Seals

Where it is impossible to use the paper official seal, the numbered self-locking "U.S. Food and Drug" metal seal may be used. This seal is effective for use on wooden crates, drums, baskets, etc., where the FDA 415a cannot be used. Record the number of the metal seal used on the CR. See IOM 4.3.4.3 for instructions on the use of the metal seal to resal railroad cars or conveyances. When a supply of these seals is needed by your division, contact the Division of Domestic Human and Animal Food Operations (DDHAFO) at (301) 796-0360.

4.5.4.7 - Sealing Non-Sample Items

Although the primary purpose of the official seal is for sealing samples, there are times when the official seal may be used to officially seal items other than samples. The FDA metal seal is often used to seal rail cars or vehicles as indicated in IOM 4.3.4.3.

When directed by your supervisor, you may use an official seal to seal questionable or suspicious bioresearch records.
encountered during an inspection or investigation to prevent tampering or to preserve their integrity. As explained in the applicable compliance program, the procedure must have the approval of the bioresearch monitoring staff (HFC-230) prior to implementation.

4.5.5 - SAMPLE SHIPMENT

When you cannot personally deliver a sample to the examining laboratory, ship it by the most economical means commensurate with the need for rapid handling. See IOM 4.5.5.2 and 4.5.5.6 for special information on shipments to FDA Headquarters' laboratories.

FDA collects a wide variety of samples, many of which are unstable, toxic or hazardous material, e.g., etiological agents, radiation products, chemical, hard swells, etc. Use safety precautions in handling and shipping commensurate with the hazard. See IOM 4.5.5.8.7.

If there is any concern regarding the contents of the package the sample custodian may verify in FACTs the identity of the collector and the product collected prior to opening the package.

4.5.5.1 - FDA 525 - Sample Package Identification

Form FDA 525 - Place the FDA 525, sample package identification, near the official seal. Do not affix the FDA 525 on the outside of the shipping container or under the official seal. Enclose a copy of the assignment document in the FDA 525 envelope and provide the following information on the FDA 525:

1. Division or Headquarters' laboratory to which the sample is directed, City, State, and unit symbol (e.g., SRL, HFD-400, HFS-300, etc.).
2. Date.
3. Your division and symbol.
4. Sample Number.
5. Name of dealer.
7. Address of dealer.
8. Enter the reason for collection. (Copy from C/R.) Provide reference to any sampling assignment.
9. Provide information as to the analysis to be made.
10. When entering information for "Package___of___Packages" - number of packages should be the number of sample packages. Also enter any pertinent remarks. Note if your division desires the return of any freezer chests, ice packs, or maximum/minimum thermometers used.
11. Provide any special storage instructions. Mark appropriate block and enter suggested refrigeration temperature if necessary. Elaborate in Remarks if necessary.
12. Print your name.

See IOM 4.5.3.4 when using the FDA 525 as a sample package. See IOM 4.5.5.3.6 for information to include with the FDA 525 for medical device samples.

Outer Wrapper or shipping container - Always place the words, "SAMPLE NO. ________" followed by the actual FACTS or OASIS sample number(s)(with appropriate prefix) on the outside of the package near the address label. This alerts the receiving mail room that the package contains a sample and must go to the sample custodian.

4.5.5.2 - Routing of Samples

In general, samples will be submitted to an appropriate servicing laboratory with available capacity via the Lab Servicing Table (LST) Dashboard, except as directed by the Compliance Program Guidance Manual, assignment or your supervisor. The following provides general procedures for sample submission.

1. Vitamin and Nutritional Labeling - Submit to FDA, Science Branch (HFR-SE680), 60 Eighth St. N.E., Atlanta, GA 30309.
2. Radiopharmaceuticals for Sterility - Submit samples to WEAC.
3. Drug Residues - Submit to the Denver District Tissue Residue Lab.

4.5.5.3 - Samples to Administration Laboratories

When shipping samples to headquarters or other special laboratories follow the procedures for each laboratory.

4.5.5.3.1 - Split Samples

Where the sample examination is split between a Headquarters Division, the National Center for Drug Analysis, and a division lab:

1. Follow the above procedures on the portion sent to a Headquarters’ laboratory or NCDA.
2. Submit Original C/R and records to the servicing laboratory, whether or not the home division.

4.5.5.3.2 - National Center for Drug Analysis or Headquarters’ Division

National Center for Drug Analysis or Headquarters’ Division analysis alone.

1. Do not forward original C/R and records.
2. Enclose a copy of the assignment memorandum in the FDA 525 envelope.
3. Affix the FDA 525 to the officially sealed sample package.
4. Submit the Original C/R and records to the home division, or forward to the home division if other than the collecting division.

4.5.5.3.3 - Center For Food Safety and Applied Nutrition (CFSAN)

Submit samples to CFSAN as directed by a Compliance Program, Field Assignment or with approval of the Office of Compliance, Division of Field Programs and Guidance Compliance Programs Branch (HFS-615).
The Compliance Program, Field Assignment, or approval will provide sample information and instructions for shipping to the appropriate CFSAN laboratory. CFSAN laboratory locations are:

Food and Drug Administration  
5100 Paint Branch Parkway  
College Park, Maryland 20740

FDA Gulf Coast Seafood Laboratory  
Iberville Drive  
Dauphin Island, AL 36528

1. Office of Regulatory Science
   a. Division of Bioanalytical Chemistry (HFS-715) - Conducts laboratory investigations in the broad areas of elemental analysis, natural toxins, nutrients in food, ingredients in dietary supplements, and ingredients of cosmetics.
   b. Division of Analytical Chemistry (HFS-705) - Conducts laboratory investigations in the broad areas of food additives, allergens, pesticides, dietary supplements, seafood toxins, food defense threat agents, and industrial chemicals that may contaminate CFSAN regulated products.
   c. Division of Microbiology (HFS-710) - Develops, optimizes, and validates methods for recovery, detection, identification, and quantitation of pathogens and toxins from foods and cosmetics, and the processing environment. Maintains FDA's food-related gateway to the PulseNet System. Develops and applies subtyping methods to further enhance data generated for Pulsenet, strain identification, and molecular epidemiological investigations.

2. Office of Applied Research and Safety Assessment
   a. Division of Molecular Biology (HFS-025) - Analyzes foods when the chemical methodology is under development or unusual equipment or skills are required, such as radioactivity analysis and migration of food additives from food packaging materials. Microbiologically examines samples for potential food pathogens by rapid molecular biological testing using DNA probes, PCR, and DNA fingerprint analysis.

3. Office of Cosmetics and Colors
   a. Division of Color Certification and Technology (HFS-105) - Conducts analyses of color additive samples submitted to FDA for certification, assigns certification lot numbers to compliant lots, and denies certification to non-compliant lots. Develops, optimizes, and validates methods for the determination of components and impurities in certifiable color additives. Develops, optimizes, and validates methods for the determination of color additives in foods and cosmetics. Conducts analyses of foods and cosmetics for color additive content when special skills and expertise are not available in the field.

4. Office of Food Safety
   a. Division of Seafood Science and Technology, Gulf Coast Seafood Laboratory (HFS-400) - Conducts microbiological and chemical investigation of seafood, including bacterial and viral pathogen, natural marine toxins, aquaculture drugs, products of decomposition, and other contaminants when special skills or equipment required for analysis are not available in the field.

4.5.5.3.4 - Center For Drug Evaluation And Research Division Of Pharmaceutical Analysis (DPA)

Examines surveillance drug samples collected and shipped under current program directives. Analyzes all heparin and insulin samples.

CDER-OPS-OTR  
Division of Pharmaceutical Analysis (DPA)  
645 S. Newstead, Ave.  
St. Louis, MO 63110

4.5.5.3.5 - Center For Biologics Evaluation And Research (CBER)

Sample Custodian  
Center for Biologics Evaluation and Research  
Food and Drug Administration  
10903 New Hampshire Avenue  
W075-G707  
Silver Spring, MD 20993-0002

Examines and reviews biological products not covered by a Compliance Program. Prior to shipping a sample, the division should notify either the Sample Custodian, 301-594-6517, or the Regulations and Policy Branch, 301-827-6210, who in turn will notify the Sample Custodian.

4.5.5.3.6 - Center For Devices And Radiological Health (CDRH)

WEAC (see 1. below) is the primary laboratory for devices and radiation-emitting products. The CDRH Office of Science and Engineering Laboratories accepts medical devices and radiation-emitting products for testing, but only after assignment or approval from CDRH, Office Health Technology. Note: Include in the FDA 525 envelope a copy of the manufacturers finished device specifications test methods and acceptance/rejection criteria.

1. Send samples for sterility analysis to: Winchester Engineering and Analytical Center (WEAC)  
109 Holton Street (HFR-NE400)  
Winchester, MA 01890-1197  
Patrick Regan, Director, Analytical  
Telephone: 781-756-9707  
FAX: 781-756-9757

2. Send bioburden analysis samples to WEAC.
3. Send bioindicator analysis samples to WEAC.
4. Send device and GWQAP device samples for physical and engineering analysis to WEAC.
5. Send in-vitro diagnostic device samples to WEAC.
6. Send devices used for antibiotic susceptibility testing (including discs) requiring performance testing to WEAC.
7. Send Southwest and Pacific Region condom and glove samples to the Pacific Regional Laboratory (PRS)
8. Send all other condom and glove samples to WEAC.
9. Send radiological health samples to:
   CDRH/OSEL Sample Custodian HFZ-105
   WO62, 10903 New Hampshire Ave., Room 4126
   Silver Spring, MD 20993
   Telephone: 301-796-2558
   FAX: 301-796-9795 Note: Contact Office of Science and Engineering Laboratories, 301-796-2558 prior to collection and shipment of any radiological product sample.

4.5.5.3.7 - Center For Veterinary Medicine (CVM)

Center for Veterinary Medicine
Office of Surveillance & Compliance (HFV-200)
MPN 4, Room 180
12225 Wilkins Avenue
Rockville, MD 20852

Samples of veterinary products, not specifically covered by one or more of the CVM Compliance Programs, (such as products that are not animal foods or drugs) can be sent to the above address for review, evaluation, and comment. This includes documentary samples, and labels/labeling and advertising materials. There are no laboratory facilities at MPN 4. If you have questions about sampling or sample destinations. Contact the AskOSC@fda.hhs.gov mailbox for further advice.

4.5.5.3.8 - Center For Tobacco Products (CTP)

Do not collect samples of tobacco products unless directed by an assignment, approved by the Center for Tobacco Products, Office of Compliance and Enforcement, or by Division Management.

Send compliance and surveillance samples to: Southeast Regional Laboratory (SRL), Atlanta Center for Tobacco Analysis. Contact information on Atlanta Center for Tobacco Analysis website.

4.5.5.4 - Sample Shipment to Outside Agencies

Do not ship any samples outside FDA unless your assignment, applicable program, or your supervisor specifically instructs you to do so.

4.5.5.5 - Notifying Receiving Laboratories

When frozen, perishable, or high priority items are shipped, notify the receiving division or lab by telephone, or e-mail, that you have shipped the sample. Provide the following information:
1. Sample Number
2. Name of Product
3. Number of Parcels in Shipment
4. Carrier's Name
5. Carrier's Waybill Number
6. Carrier's Train, Truck, Bus, or Flight Number
7. Estimated Time and Date of Arrival
8. Relevant Remarks, i.e., "Sufficient Dry Ice to maintain frozen until 8:00 AM, (date)"
9. Place the name and telephone number of the person that is to receive the sample on the outer shipping container near the address with instructions to the carrier to contact the above-named individual upon arrival of the package.

4.5.5.6 - Method of Shipment

Note: If samples are shipped to headquarters laboratories by bus lines, delivery of the sample must be specified on the bus bill. Use the most economical method of shipment consistent with the need for special handling. Shipping costs may be reduced by packing samples addressed to the same consignee into a larger container or by "piggybacking" (taping a number of larger boxes together and shipping them as one package). Make sure the total package is within the carrier’s weight and size limits.

4.5.5.7 - Parcel Post

When samples are shipped by parcel post, do not exceed the parcel post limits as to size and weight.
1. Package Limits
   a. From a first-class post office to a first-class post office: Weight - 40 lbs.
      Size - 84 in. length and girth combined.
   b. Mailed at or addressed to a second or lower-class post office:
      Weight - 70 lbs.
      Size - 100 in. length and girth combined.
2. Address Labels - The use of franked labels and envelopes is no longer allowed. Affix proper postage to envelope or address label after using division or resident post postal scale and meter. If no postal meter is available, use the resident post postage scale to weigh the envelope or package and add the proper postage using postage stamps. If no stamps are available purchase them from the post office and claim reimbursement on your voucher. Obtain a receipt for the stamps or postage, if required by your Division Office.

If the package is addressed to an FDA unit, show the FDA routing symbol following the name of the FDA unit.

Note: Wrap parcels shipped "Registered Mail" in kraft paper because the postal service must affix an ink stamp seal to
each closure point. Do not wrap the outer package with tape that has a shiny or glossy surface (e.g., masking tape, filament tape, scotch type tape, etc.).

Some items cannot be mailed or can be mailed only in small quantities for safety and legal reasons. Call 1-800-ASK-USPS or visit your Post Office if you have questions.

4.5.5.8 - Common Carrier

Certain Department of Transportation (DOT) regulations exist pertaining to carrier inspection of packages. Instruct the carrier to contact the shipper (FDA) prior to any package inspection requires breaking the official seal. Carriers have broken FDA official seals for package inspection during transit, thereby compromising the sample integrity.

If an FDA 3082 - Shippers Declaration for Dangerous Goods is executed for shipments of restricted items, place a statement in the special handling section that breaking an FDA official seal is not authorized, and to contact the shipper (FDA) if there are any questions regarding the shipment. See IOM Exhibit 4-18.

4.5.5.8.1 - Shipment

You must decide how your samples are shipped. The judgment must be based on your knowledge of the practices and performance of the transportation firms in your area. As a general rule, Parcel Post, United Parcel Service, or current GSA contract carrier should be used for small packages and other express or comparable carriers for packages too large for PP, UPS, or current GSA contract carrier. Before using motor express lines and passenger bus lines determine that their schedules and delivery practices are satisfactory and reliable. Bus lines must not be used for shipments to Washington, DC offices unless delivery at the destination address is specified.

Air express or air freight shall be used only for samples requiring extremely rapid handling or where more economical means of shipment are not available or feasible.

Air freight service is offered by the individual air lines and, although usually not as convenient as express, is more economical and should be used especially for shipments of 50 lbs. or more.

4.5.5.8.2 - Designated Carriers

You may ship by any carrier you wish with the objective of obtaining the best possible service at the most economical rate.

Always indicate on the carrier's shipping document that the shipment is a U.S. Government shipment.

4.5.5.8.3 - Government Bill Of Lading

Prepare Form SF-1103, Government Bill of Lading (GBL), for shipments made by common carrier except as described below. Distribute GBL as follows:

Give the Carrier:
1. Original (White) Form SF-1103
2. Shipping Order (Pink) Form SF-1104
3. Freight Waybill Original (White) Form SF-1105
4. Freight Waybill Carriers Copy (White) Form SF-1106

Submit the remaining 4 copies "Memoranda Copy" (Yellow), Form SF-1103a, and the "Memorandum Copy" (Blue), Form SF-1103b, to your division. If available, obtain the transportation costs or the rate from the carrier and enter it in pencil on the copies submitted to the division.

4.5.5.8.4 - Commercial Bill Of Lading

The use of commercial forms (in lieu of GBL's) and procedures for small shipments is subject to the limitations and instructions set forth in the following paragraphs. The use of commercial forms shall be limited to those carriers that have a letter of agreement with FDA or GSA.

The use of commercial forms is to be applied only to the following types of shipments:
1. Shipments for which the transportation charges ordinarily do not exceed $100.00 per shipment and the occasional exception does not exceed that monetary limitation by an unreasonable amount.
2. Single-parcel shipments via express, courier, small package, or similar carriers, without regard to shipping cost, if the parcel shipped weighs 70 lbs. or less and does not exceed 108 inches in length and girth combined.
3. Multi-parcel shipments via express, courier, small package or similar carriers for which transportation charges do not exceed $250.00 per shipment.

4.5.5.8.5 - Address Labels

Form HHS-409, address and sample number identification label, is no longer available. Until a new standardized label is issued, investigators need to use the street address of the receiving laboratory or office. Do not use the post office box number as contract carriers may not deliver to PO Box numbers.

Place the words "SAMPLE NO", followed by the appropriate FACTS or OASIS sample number(s) (with appropriate prefix), on the outside of the shipping package(s) near the address label. The package(s) should be properly identified with the FDA office shipping the sample and the receiving laboratory or other office. This alerts the receiving mail room that the package contains a sample and must go to the sample custodian.
4.5.5.8.6 - Shipment Of Hazardous Or Toxic Items

The Department of Transportation (DOT) regulations require certain packaging, forms, certifications, declarations, and/or statements covering shipment of hazardous or toxic items. Except for dry ice, most of the samples of hazardous or toxic materials we ship are classified as "ORM-D, Consumer commodity". Both dry ice classified as "9", and ORM-D classifications require a certification/declaration for shipment by air but not for shipment by surface transportation.

Shipments containing dry ice - use the dedicated Dry Ice Label (available from the carrier - for an example see IOM Exhibit 4-19). Complete the bottom portion of the sticker and note the amount of dry ice in kilograms. In addition to the label, the package itself must be clearly marked in 1" block letters: "DRY ICE; 9; UN1845".

Contact the carrier involved to execute the necessary forms, certification/declarations, packaging, marking, etc. required for the particular shipment or hazardous or toxic items.

For further information, contact your district Safety Officer or Industrial Hygienist.

4.5.5.8.7 - PRECAUTIONS

The following precautions should be observed when shipping samples:

1. Always pack liquid products in sufficient cushioning and absorbent material to absorb any breakage which might occur. Check with the Post Office or other carriers regarding shipment of liquids.
2. Hard swells may explode. Wrap them heavily in paper and cushioning material for shipment and submit promptly.
3. Observe special precautions when shipping products in pressurized containers to avoid exposure to excessive heat. Air shippers who ship in non-pressurized planes may also have special requirements for this type container. Check Post Office and carrier for regulations, precautions, or restrictions before shipping products in this type container.
4. Special precautions for both packaging and shipping radioactive substances must be observed. If necessary, consult your supervisor, the regional radiological health representative, WEAC or the applicable program.

Note: The compliance program for radioactive drugs directs the manufacturer to ship samples via their normal mode of transportation to WEAC. The Nuclear Regulatory Commission (NRC) requires that firms manufacturing radioactive drugs ship only to NRC licensed consignees. WEAC's NRC license number is 20-08361-01 Exp. Date 11/30/2026. This license number should be used for any shipments of radioactive products to WEAC.

4.5.5.9 - Certified and First Class Mail

Where speed is essential and a record of receipt of the sample is desired, small samples may be sent by express mail or certified air mail, or, in situations where speed is a factor but the receipt is not necessary, by first class air mail. Where other methods of shipment do not suffice, larger samples may be shipped certified or first class as a last resort. Normally do not use certified or first class for routine samples.

4.5.5.10 – Notification for FDA Samples Collected During a Foreign Establishment Inspection

When shipping a sample collected during a foreign establishment Inspection, follow these notification procedures:

**FOOD SAMPLE:**

After the sample has been collected, prepared, and ready for shipment, but before it is delivered to the carrier, email the Division of Food Defense Targeting (DFDT) Watch Commanders oraoeliodfdtwatchcommanders@fda.hhs.gov and cc the Division of Import Operations (DIO) Information Duty Officer (IDO) FDAImportsInquiry@fda.hhs.gov with the following information:

- Name of carrier (UPS, FedEx, etc.)
- Date to be shipped
- Tracking number(s)
- Number of packages
- Declared contents (Example "FDA Food Sample for analysis")
- Product(s): Description of product(s), sample size including individual retail package size (if collected),
- FDA Lab and address to be shipped to
- Name and office address for the contact point (Person shipping the sample)
- Manufacturer: Name and full address of the facility who manufactured the product(s)

The DFDT will address anything related to Prior Notice (PN). The DFDT is available to file and provide PN confirmation numbers 24 hours a day, 7 days a week. Once a PN is filed, the DFDT will provide the PN confirmation number by return e-mail so that it can be provided to the carrier at the time sample is delivered for shipment. If necessary, the shipper can email or call the DFDT at any time and ask for the Watch Commander on duty. If contacting the DFDT by phone, please call direct @ 571-468-1488 or, if able to call toll free, use 866-521-2297.

If any non-PN issues arise with the shipment and importation of the sample, email the IDO. The IDO can facilitate communication to the field divisions, through the Division Import Activity Liaisons (DIALS), to help expedite
the shipment.

NON-FOOD SAMPLE:

After the sample has been collected, prepared, and ready for shipment, but before it is delivered to the carrier, email the DIO Information Duty Officer (IDO) FDAImportsInquiry@fda.hhs.gov with the following information:

- Name of carrier (UPS, FedEx, etc.)
- Date to be shipped
- Tracking number(s)
- Number of packages
- Declared contents (Example “FDA Sample for analysis”)
- Product(s): Description of product(s), sample size including individual retail package size (if collected),
- FDA Lab and address to be shipped to
- Name and office address for the contact point (Person shipping the sample)
- Manufacturer: Name and full address of the facility who manufactured the product(s)

If any issues arise with the shipment and importation of the sample, email the IDO. The IDO can facilitate communication to the field divisions, through the Division Import Activity Liaisons (DIALS) to help expedite it.

4.5.6 - Payment Of Shipping Charges

1. Cash Payment - Agencies have authority to use imprest funds (pay cash) for Cash On Delivery (COD) payment of transportation charges. See IOM 4.5.5.8.1 and 4.5.5.8.2.
   a. Shipments between divisions may be shipped COD when the conditions cited above are met.
   b. Shipments to headquarters may be shipped COD but you must enter on the firm's commercial bill of lading that the FDA billing unit is as follows:

      Food and Drug Administration
      Division of Accounting (HFA-120)
      1350 Piccard Dr.
      Rockville, MD 20850

2. Other Means of Payment - If you do not pay cash or the shipping cost exceeds those circumstances in IOM 4.5.5.8.4, you must use one of the following payment methods:
   a. Postal meter or postage stamps - You can use these for shipments under 70 lbs/ when it is cost effective.
   b. Billed shipments - Those shipments meeting the criteria in IOM 4.5.5.8.1 and IOM 4.5.5.8.4 and are billed by an invoice from the carrier.
   c. Government Bill of Lading (GBL) - If the other methods discussed above are not appropriate, a GBL must be issued at the time of the shipment.
   d. In an emergency, if you are without a GBL or the carrier refuses to accept a GBL at the time of shipment, you can convert the carrier's invoice to a GBL
CHAPTER 4 EXHIBITS AND SAMPLE SCHEDULES

4-1 FACTS SAMPLE COLLECTION SCREEN

Sample Collection

Sample Number: 700776  
Sample Class: Normal Everyday Use  
Sampling District: CN-DO  
Status: In Progress  
Lot Size: 125 cases, 12/100 labeled bottles

Collector: Carbone, E.W.W.  
Sample Origin: Domestic  
Sample Basic: Compliance  
Sample Type: Documentary

FIS Sample Number: 13  
Episode Number: 200847  
Related Sample:  
Compliance Number: 

Sample Description: No physical sample collected. Documentation accompanying sample includes copies of records documenting interstate commerce.

Collection Reason: Sample collected due to E of Dealer dated 12/10-12/11 to document COOP deviations. No analysis necessary.

Collection Remarks: Product Description continued with a 12oz screw-on cap and a clear plastic seal. Bottle has yellow wrap around paper label.

Associated Firms

Reseal Type: Dealer  
FBI Number: 300760982  
Brand Name: Malaria Arthritis Formula  
Product Code: 084  
Product Name: Aspirin (Analgesic)  
Product Description: Aspirin tablets packed in a clear, non-flexible plastic bottle. Finished product: Label on bottle reads in part, "**MALARIAS ANTI-MALARIA FORMULA 100 Tablets**". Active ingredients: Acetylsalicylic Acid.

Product Label: 

Documents Obtained: 
Manufacturing Codes: 
Sample Flags: 

Sample Collection

Sample Number: 768767  
Sample Class: Normal Everyday Use  
Sampling District: CN-DO  
Status: In Progress  
Modif Count: 


Estimated Value: $4,500.00  
Sample Cost:  
Payment Method: 
Receipt Issued: None  
Consumer Complaint Number: 
Recall Number: 


Sample Delivered To:  
Sample Delivered Date: 

CR & Records Sent To FACTS Org: CN-DO  
CR & Records Sent To None of FACTS Org: 

Storage Requirement: 
Food Cannery Establishment: 
CRxGEA Schedule: 

Collection PACS

PAC Code: 3602  
Description: DRUG PROCESS INSPECTION (DPH)  
Add  
Delete

FACTS Org:
Physical Sample Sent To: 
Add  
Delete

4-59
## Food and Drug Administration Office of Regulatory Affairs
### Collection Report

**For Sample Number:** 786776

This is an accurate reproduction of the original electronic record as of 12/12/2012

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>06/16/2012</td>
<td>Bill of Lading</td>
<td>Bill of lading no. 124679 documenting interstate shipment of 1 - 250 lb. drum of acetylsalicylic acid from Master Supply, Henderson, KY to the Dealer via Roadway Inc. (2 pages.)</td>
</tr>
<tr>
<td>4.</td>
<td>06/16/2012</td>
<td>Other</td>
<td>&quot;Raw Material Inventory Record&quot; documenting the receipt of acetylsalicylic acid batch no. 5564. (1 page.)</td>
</tr>
<tr>
<td>5.</td>
<td>11/21/2012</td>
<td>Other</td>
<td>&quot;ARO Pharmaceuticals Batch Record&quot; for Wlapan Arthritis Formula lot 25C83 documenting the manufacturing, packaging and labeling of the finished product and the related quality records. (20 pages.)</td>
</tr>
</tbody>
</table>

**Remarks**

See continuation.

<table>
<thead>
<tr>
<th>Payment Amount</th>
<th>Payment Method</th>
<th>704(d) Sample</th>
<th>702(b) Portion</th>
<th>Collector’s Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>No</td>
<td>Sylvia H. Rogers</td>
</tr>
</tbody>
</table>

**Name of Signer:** Sylvia H. Rogers

**Date & Time of Signature:** 12/12/2012 12:40 PM ET Collector

**Date:** 12/12/2012
Food and Drug Administration Office of Regulatory Affairs
Collection Report
For Sample Number: 786776
This is an accurate reproduction of the original electronic record as of 12/12/2012

Continuation:

Product Label

Active ingredient: Label on drum reads in part, "***Acetylsalicylic Acid UPS*** Batch No. 5564*** Use by 8/14*** Net Weight 250 lbs.*** Master Supply Henderson, KY 42420***." (Photograph attached on page 26.)

Description of Sample
No physical sample collected. Documentation accompanying sample includes copies of records documenting interstate commerce and cGMP deviations, one photograph and an affidavit.

How Prepared
Records and mini CD-R identified as in the "Collector's ID on Package/Document" field. Original copy of digital photographs made using a mini CD-R, which was officially sealed in a FDA 525 envelope as in the "Collector's ID on Seal" field.

Remarks
"Product Description" (continued): with a white screw-on cap with a clear plastic seal. Bottle has yellow wrap around paper label with black printing. Bottle packaged in a white cardboard carton with black printing. Packed 12 cartons per box in a brown corrugated cardboard box with black printing.

Refer to EIR of Dealer dated 12/10-12/2012. FDA 483 dated 12/12/12 observation nos. 1 through 5 are cGMP observations related to this product.
4-3 AFFIDAVIT (IN-TRANSIT) – FDA 1664b

STATE OF UTAH

COUNTY OF UINTAH

SAMPLE NO. 55522

AFFIDAVIT (In-transit Sampling)

State of Utah

Before me, ___________, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980, to administer or take oaths, affirmations and affidavits, personally appeared _________________.

______________________________, in the county and State aforesaid, who, being duly sworn, deposes and says: I am employed by Trans-National Truck Lines, Tulsa, OK, as ____________. (Carrier or firm name, city & state)

On ____________, at ____________, the above named FDA employee collected a sample consisting of ____________ (description and number of units sampled) from ____________, Oklahoma Lic. #__________, date ____________. (Enter type and number & License number of truck, bus, RR car, airplane, etc. or Firm name and shipping dock)

shipped to ____________, ____________, ____________. (Consignee name and address)

The aforesaid sampled shipment(s) was (were) identified to the FDA collector by ________________, Truck Driver ________________, making identification ________________. (Name of individual (making identification) Title of person making identification)

(Copy of) Shipping Record(s) F/B ________________, number ________________, dated ____________, issued by ____________. (Type record – B/L, Waybill, etc.)

which were identified by ________________, Driver ________________. (Name & title of individual)

identifying records ________________, and furnished to the FDA collector cover this (these) shipment(s).

AFFIANT'S SIGNATURE

______________________________
Wayne J. Ellmore

Subscribed and sworn to before me at ____________, ____________, this ____________ day of ____________, 2001.

______________________________
Sylvia H. Rogers

Employee's Signature

FORM FDA 1664b (8/01) PREVIOUS EDITIONS MAY BE USED Created by PSC Media Arts (301) 443-2454 XTF
**4-4 CARRIER'S RECEIPT FOR SAMPLE - FDA 472**

<table>
<thead>
<tr>
<th>DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION</th>
<th>DISTRICT ADDRESS AND PHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 S. Riverside Plaza, Suite 550 South Chicago, IL 60606</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TO</th>
<th>NAME AND TITLE OF INDIVIDUAL</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>John B. Carr, Driver</td>
<td></td>
<td>11-6-04</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME AND ADDRESS OF CARRIER</th>
<th>SAMPLE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transcontinental Trucking, 10 Front St. Dallas, TX 75204</td>
<td>27269</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONSIGNEE AND ADDRESS (Street, City, State and ZIP Code)</th>
<th>CONSIGNOR AND ADDRESS (Street, City, State and ZIP Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XYZ Wholesale</td>
<td>Best Yet Packing Co.</td>
</tr>
<tr>
<td>111 S. Water Market</td>
<td>3 First St.</td>
</tr>
<tr>
<td>Chicago, IL 60601</td>
<td>Young Town, TX 75002</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAMPLE(S) REMOVED FOR EXAMINATION</th>
<th>WAYBILL OR FREIGHT BILL NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 cases (48 ct) Lettuce – Best Yet Brand</td>
<td>A-23764</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAMPLE COLLECTOR'S NAME</th>
<th>TITLE</th>
<th>SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sylvia H. Rogers</td>
<td>Investigator</td>
<td>Sylvia H. Rogers</td>
</tr>
</tbody>
</table>

**FORM FDA 472 (10/01)**

PREVIOUS EDITION MAY BE USED UNTIL **CARRIER'S RECEIPT FOR SAMPLE**
### RECEIPT FOR SAMPLES - FDA 484

<table>
<thead>
<tr>
<th>1. DISTRICT ADDRESS &amp; PHONE NUMBER</th>
<th>2. NAME AND TITLE OF INDIVIDUAL</th>
<th>3. DATE</th>
<th>4. SAMPLE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>850 Third Avenue</td>
<td>Richard A. Frost, General Manager</td>
<td>12-4-06</td>
<td>25563</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. FIRM NAME</th>
<th>6. FIRM'S DEA NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality Wholesale Drug Co.</td>
<td>AB3632918</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. NUMBER AND STREET</th>
<th>8. CITY AND STATE (Include Zip Code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3146 Front Street</td>
<td>Brooklyn, NY 11232</td>
</tr>
</tbody>
</table>

9. SAMPLE COLLECTED (Describe fully. List lot, serial, model numbers and other positive identification)

The following samples were collected by the Food and Drug Administration and receipt is hereby acknowledged pursuant to Section 704(c) of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374(c)] and/or Section 532 (b) of the Federal Food, Drug, and Cosmetic Act [21 U.S.C 360ii(b)] and/or 21 Code of Federal Regulations (CFR) 1307.02. Excerpts of these are quoted on the reverse of this form.

*(NOTE: If you bill FDA for the cost of the Sample(s) listed below, please attach a copy of this form to your bill.)*

One Box of 25 - 1 cc ampoules, Dilaudid HCl (hydromorphone) 2 mg/cc, lot # 0103213 manufactured by Knoll Pharmaceutical Co., Orange NJ.

<table>
<thead>
<tr>
<th>10. SAMPLES WERE</th>
<th>11. AMOUNT RECEIVED FOR SAMPLE</th>
<th>12. SIGNATURE (Persons receiving payment for sample or person providing sample to FDA at no charge.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ PURCHASED</td>
<td>$15.00</td>
<td>Richard A. Frost</td>
</tr>
<tr>
<td>☐ PROVIDED AT NO CHARGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ BORROWED (To be returned)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13. COLLECTOR'S NAME (Print or Type)</th>
<th>14. COLLECTOR'S TITLE (Print or Type)</th>
<th>15. COLLECTOR'S SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sylvia H. Rogers</td>
<td>Investigator</td>
<td>Sylvia H. Rogers</td>
</tr>
</tbody>
</table>
Section 704 (c) of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374(c)] is quoted below:

"If the officer or employee making any such inspection of a factory, warehouse, or other establishment has obtained any sample in the course of the inspection, upon completion of the inspection and prior to leaving the premises he shall give to the owner, operator, or agent in charge a receipt describing the samples obtained."

Section 532(b) of The Federal Food, Drug and Cosmetic Act [21 U.S.C 360 ii (b)] is quoted in part below:

"Section 532(b) In carrying out the purposes of subsection (a), the Secretary is authorized to-
(1) ****
(2) ****
(3) ****
(4) procure (by negotiation or otherwise) electronic products for research and testing purposes, and sell or otherwise dispose of such products"

21 Code of Federal Regulations 1307.02 is quoted below:

"1307.02 Application of State law and other Federal law.
Nothing in this chapter shall be construed as authorizing or permitting any person to do any act which such person is not authorized or permitted to do under other Federal laws or obligations under international treaties, conventions or protocols, or under the law of the State in which he/she desires to do such an act nor shall compliance with such be construed as compliance with other Federal or State laws unless expressly provided in such other laws."

Therefore, in the event any samples of controlled drugs are collected by FDA representatives in the enforcement of the Federal Food, Drug, and Cosmetic Act, the FDA representative shall issue a receipt for such samples on FDA Form FDA 484, RECEIPT FOR SAMPLES, to the owner, operator, or agent in charge of the premises.

Report of analysis will be furnished only where samples meet the requirements of Section 704(d) of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374(d)] which is quoted below:

"Whenever in the course of any such inspection of a factory or other establishment where food is manufactured, processed, or packed, the officer or employee making the inspection obtains a sample of any such food, and an analysis is made of such sample for the purpose of ascertaining whether such food consists in whole or in part of any filthy, putrid, or decomposed substance, or is otherwise unfit for food, a copy of the results of such analysis shall be furnished promptly to the owner, operator, or agent in charge."
### 4-6 FIELD WEIGHT SHEET - FDA 485

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**
**FOOD AND DRUG ADMINISTRATION**

**3. PRODUCT**

**5. RESPONSIBLE FIRM AND ADDRESS (Zip Code)**
Delmonico Foods, Inc.
4701 Canal Street
San Francisco, California

**6. ADDRESS WHERE WEIGHED**
Medicine Bow Wholesalers
23 Railroad Ave.
Cheyenne, Wyoming

**7. WAREHOUSE**
- **a. TYPE** Wholesale Grocery Warehouse
- **b. TEMPERATURE** 80° F
- **d. HUMIDITY** est. 20%

**8. NO. OF**
- **a. CASES IN LOT** 325 48/12 oz.
- **b. CASES SAMPLED** 12
- **c. SUBS WEIGHED FROM EACH CASE** 4 from each of 12 cases

**9. GROSS WEIGHT**
(Submit a minimum of 12 subs with at least one from each case examined. Submit the subs indicated by the asterisks adding others where necessary to identify additional subs submitted. Determine six tares. Where tares may vary widely, determine up to 12 where practical.)

<table>
<thead>
<tr>
<th>CASE NO.</th>
<th>SUB NO.</th>
<th>GROSS WEIGHT</th>
<th>CASE NO.</th>
<th>SUB NO.</th>
<th>GROSS WEIGHT</th>
<th>CASE NO.</th>
<th>SUB NO.</th>
<th>GROSS WEIGHT</th>
<th>CASE NO.</th>
<th>SUB NO.</th>
<th>GROSS WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>11.40</td>
<td>2</td>
<td>1</td>
<td>11.72</td>
<td>3</td>
<td>3*</td>
<td>11.60</td>
<td>4</td>
<td>13</td>
<td>12.08</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>11.72</td>
<td>2</td>
<td>2</td>
<td>11.68</td>
<td>2</td>
<td>4</td>
<td>13.30</td>
<td>5</td>
<td>17</td>
<td>11.32</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>11.32</td>
<td>2</td>
<td>6</td>
<td>11.40</td>
<td>2</td>
<td>7*</td>
<td>12.00</td>
<td>5</td>
<td>19*</td>
<td>11.40</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>11.38</td>
<td>3</td>
<td>9</td>
<td>11.34</td>
<td>3</td>
<td>10</td>
<td>11.40</td>
<td>6</td>
<td>22</td>
<td>11.70</td>
</tr>
<tr>
<td>3</td>
<td>11*</td>
<td>11.42</td>
<td>4</td>
<td>16</td>
<td>12.40</td>
<td>3</td>
<td>12</td>
<td>12.02</td>
<td>6</td>
<td>24</td>
<td>12.10</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>138.30</td>
<td></td>
<td></td>
<td>140.96</td>
<td></td>
<td></td>
<td>138.28</td>
<td></td>
<td></td>
<td>139.32</td>
</tr>
</tbody>
</table>

**10. PRELIMINARY TARE**

<table>
<thead>
<tr>
<th>TARE NO.</th>
<th>WEIGHT</th>
<th>TARE NO.</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.22</td>
<td>4</td>
<td>0.23</td>
</tr>
<tr>
<td>2</td>
<td>0.22</td>
<td>5</td>
<td>0.21</td>
</tr>
<tr>
<td>3</td>
<td>0.21</td>
<td>6</td>
<td>0.22</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.66</td>
<td>TOTAL</td>
<td>0.66</td>
</tr>
</tbody>
</table>

**11. WEIGHING RESULTS**

| a. AVERAGE GROSS | 11.60 |
| b. PRELIMINARY AVERAGE TARE | .22 |
| c. AVERAGE NET | 11.38 |
| d. DECLARED NET | 12.00 |
| e. SHORTAGE | .62 |

**12. PRELIMINARY % SHORT**

| NUMBER OF TARES WEIGHED | 6    |
| PRELIMINARY AVERAGE TARE | 0.22 |
| 12. REMARKS (List observations of lot or storage conditions affecting net weights) | Lot has been in storage since 9-1-05. |

**16. EMPLOYEE TITLE**
Investigator

**FD FORM 485 (5/85)**
PREVIOUS EDITION MAY NOT BE USED

FIELD WEIGHT SHEET
STATE OF
Kansas
COUNTY OF
Sedgwick

Before me, Sidney H. Rogers, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-98, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared Joseph H. Roe in the county and State aforesaid, who, being duly sworn, deposes and says:

I am the Vice President in charge of production of the Doe Bottling Co., Inc., 123 Main, Thistown, Kansas 67201; and as such I have knowledge of the raw material receiving and use, and carbonated beverage production at this firm.

The sample consisting of two cases, 48-10 ounce bottles, of Kola Cola, coded ABCD, collected by Investigator Rogers on November 15, 1999 was from a lot of 2668 cases produced by this firm on October 7, 1999. The copies of our production records for October 7, 1999 consist of a Syrup Room Report dated 10-6-99, a two-page Production Report dated 10-7-99, an undated in-line Control record, and a Finished Drink Control Record dated 10-7-99. Copies of these records were provided to the investigator and cover our production of this lot.

The above described lot was made in part from a portion of a lot of bulk liquid sugar received October 3, 1999 from the Sweet Sugar Co., Boise, Idaho, in railroad tank car ATSF 98765, unloaded October 6, 1999. The copies of the Sweet Sugar Co. invoice number 468 dated Sept. 26, 1999; freight waybill number UP-3579 dated Sept. 27, 1999 issued by the Union Pacific Railroad Co.; and our receiving report number 01-23 dated October 3, 1999 were provided to the investigator and cover this shipment.

The above described lot was also made in part from a portion of a lot of Kola Cola syrup base received September 23, 1999 from the Kola Cola Co., Thattown, Texas. The copies of Kola Cola Co. invoice number KCO1928 dated Sept. 20, 1999; freight bill number X-98125 dated Sept. 21, 1999 issued by Speedy Truck Line Co.; and our receiving report number 01-01 dated Sept. 23, 1999 were provide to the investigator and cover this shipment.

The above described lot of Kola Cola was identified to the investigator by William S. Doe, Production Supervisor. I identified and provided copies of the records to the investigator.

Joseph H. Roe
Production Vice President

Doe Bottling Co., Inc. 123 Main, Thistown, Kansas, 67201

Subscribed and sworn to before me at Thistown, Kansas this 15th day of November, 1999.

Sidney H. Rogers
Employee Signature

Employee of the Department of Health and Human services designated under Act of January 31, 1925, Reorganization Plan IV effective June 30, 1940; Reorganization Plan No. 1 of 1953, effective April 11, 1953; and P.L. 96-88 effective May 4, 1980.
INVESTIGATIONS OPERATIONS MANUAL 2022

4-8 COPY OF INVOICE/SHIPPING RECORD - FD 1662

<table>
<thead>
<tr>
<th>1. LOCATION</th>
<th>2. NAME OF SAMPLE COLLECTOR</th>
<th>3. DATE COLLECTED</th>
<th>4. SAMPLE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine Bluff, Arkansas</td>
<td>Sylvia H. Rogers</td>
<td>10-8-05</td>
<td>55566</td>
</tr>
</tbody>
</table>

**SECTION I - COPY OF INVOICE**

<table>
<thead>
<tr>
<th>5. CONSIGNOR (Name, Street, City, and State)</th>
<th>6. CONSIGNEE (Name, Street, City, and State)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Captain Sam Seafood, Inc. 719 Butler Ave.</td>
<td>Razor Back Super Market 1207 Little Rock Dr.</td>
</tr>
<tr>
<td>New Orleans, LA</td>
<td>Pine Bluff, AR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. GUARANTEE</th>
<th>8. INVOICE NUMBER</th>
<th>9. INVOICE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>----see reverse-----</td>
<td>477</td>
<td>9-20-05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUANTITY</td>
<td>UNIT SIZE</td>
<td>DESCRIPTION OF ARTICLE(S)</td>
<td>UNIT PRICE</td>
<td>TOTAL</td>
</tr>
<tr>
<td>10 cs.</td>
<td>24/4.5 oz.</td>
<td>Horseshoe Brand Canned Medium Shrimp</td>
<td>2</td>
<td>84</td>
</tr>
<tr>
<td>5 cs.</td>
<td>10/5 lb.</td>
<td>Frozen Green Hills 21-25 Shrimp</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>5 cs.</td>
<td>24/8 oz.</td>
<td>Horseshoe Brand Canned Cove Oysters</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>2 cs.</td>
<td>6/4 lb.</td>
<td>Frozen C&amp;P Small Shrimp</td>
<td>1</td>
<td>50</td>
</tr>
</tbody>
</table>

| 15. TOTAL | 642 80 |

**SECTION II - COPY OF SHIPPING RECORD**

<table>
<thead>
<tr>
<th>16. SHIPPER (Name, Street, City, and State)</th>
<th>17. CONSIGNEE (Name, Street, City, and State)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Captain Sam Seafood, Inc. NOLA</td>
<td>Razor Back Super Market 1207 Little Rock Dr.</td>
</tr>
<tr>
<td></td>
<td>Pine Bluff, AR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>18. CARRIER (Name, City, and State)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea Breeze Trucking, Inc. NOLA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19. CAR OR EQUIPMENT NUMBER</th>
<th>20. WAYBILL DATE &amp; NUMBER</th>
<th>21. TYPE OF RECORD (Specify)</th>
<th>22. RECORD NO.</th>
<th>23. RECORD DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Van 109</td>
<td>N/A</td>
<td>F/B</td>
<td>06641</td>
<td>9-20-05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24. SHIPPED FROM (City and State)</th>
<th>25. ROUTE</th>
<th>26. DATE SHIPPED</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOLA</td>
<td>N/A</td>
<td>9-20-05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>27</th>
<th>28</th>
<th>29</th>
<th>30</th>
<th>31</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION OF ARTICLE(S)</td>
<td>NO. PKGS.</td>
<td>WEIGHT</td>
<td>RATE</td>
<td>CHANGES</td>
</tr>
<tr>
<td>Canned Food</td>
<td>20</td>
<td>300</td>
<td>172</td>
<td>5.16</td>
</tr>
<tr>
<td>Frozen Seafood</td>
<td>8</td>
<td>350</td>
<td>224</td>
<td>7.84</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>32. RECEIVED BY</th>
<th>33. DATE REC'D</th>
<th>34. TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>P. Monteux s/s</td>
<td>9-26-05</td>
<td>28 650</td>
</tr>
</tbody>
</table>
STATE OF Colorado
COUNTY OF Pueblo

Before me, Sidney H. Rogers an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 509, 93 Statutes at Large 965 (20U.S.C.3508), effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared Joseph D. Bullard in the county and state aforesaid, who, being duly sworn, deposes and says: (I) (My firm) received on or about the day of July 10th, 2005, in response to an order previously given by me, two (packages, containers, etc.) consisting in whole or in part of a product designated "4 ounces NET***Johnson's Eye Ease***Reservation Special" via: (parcel post, United States mail) (United Parcel Service) from Old Indian Herb Co. 294 N. Blackfoot St., Boise, Idaho 30854 and covered by attached copy of invoice number C-20 dated 7-2-05; after unpacking the goods the (parcel post) (parcel service) wrapper was destroyed; and on the 12th day of July, 2005, Inspector/Investigator Rogers obtained from me a sample consisting of 10-4 oz. bottles of Johnson's Eye Ease coded "J-638" on the bottle label, shipped and described as aforesaid and for which he paid me the sum of $25.00 in (cash) (voucher) (billed).

Remarks: I first learned of this product while reading the January 2005 issue of "The Retired Engineer." I use it to relieve the burning and itching in my eyes after working in the heat and dryness.

AFFIANT'S SIGNATURE AND TITLE

Joseph D. Bullard

FIRM'S NAME AND ADDRESS (Include ZIP Code)

Subscribed and sworn to before me at Crow, Colorado this 13th day of July, 2005.

Sidney H. Rogers

(Employee's Signature)

STATE OF 
Oregon

COUNTY OF 
Klamath

Before me, Sidney H. Rogers, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-98, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared George W. Hughes in the county and State aforesaid, who, being duly sworn, deposes and says:

I live at 482 Abricia Ave., Klamath Falls, Oregon. On October 18, 1999, my neighbor, Dr. Samuel Thompson, asked me to pick up some medical instruments from a firm in Santa Rosa, California for him. Later that same day I drove to Santa Rosa in my 1997 Dodge Ram pick-up truck which has Oregon license plates, number FAS 682. My Oregon driver’s license number is OR0123-45-6789.

The next morning, October 19, 1999, I drove to Charles Brown & Associates at 920 Grape St., Santa Rosa, California and picked up 4 containers bearing the label: “Fancy Medical Device, quantity 1.” Each container contained a medical device.

I drove back to Klamath Falls, Oregon after picking up a load of wine for my wine cellar, and arrived home on or about 11:00 PM.

The next morning, October 20, 1999, I delivered the 4 containers to Dr. Samuel Thompson at his office, 2209 Timberline Ave., Klamath Falls, Oregon.

I did not charge Dr. Thompson for the pick-up and delivery because I make regular trips to pick up wine in Santa Rosa for my wine cellar.

George W. Hughes, Owner
Hughes Wine Cellar, 483 Abrecia Ave., Klamath Falls, 97210

Subscribed and sworn to before me at Klamath Falls, Oregon this 4th day of November, 1999.

Sidney H. Rogers
(Employee Signature)

Employee of the Department of Health and Human services designated under Act of January 31, 1925, Reorganization Plan IV effective June 30, 1940; Reorganization Plan No. 1 of 1953, effective April 11, 1953; and P.L. 96-88 effective May 4, 1980.
**EXHIBIT 4-11 INVESTIGATIONS OPERATIONS MANUAL 2022**

### 4-11 AFFIDAVIT - FDA 463a

<table>
<thead>
<tr>
<th>STATE OF</th>
<th>COUNTY OF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Florida</td>
<td>Orange</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AFFIDAVIT</th>
<th>SAMPLE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>166455</td>
</tr>
</tbody>
</table>

Before me, **Paul A. Revere**, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared **Nicholas I. Herkimer** in the county and State aforesaid, who, being duly sworn, deposes and says:

I am the Warehouse Manager at ABC Distribution Company, 200 Harding Street, Orlando, FL 32806 and have held this position for 3 months. Previously, I held the position of Traffic Manager here for 10 years. As such, I am familiar with and can identify records associated with the receipt, storage and shipment of goods at my firm.

On or about 3/1/01, my firm received a shipment of 500 cases, 24-½ fl. oz. bottles/case of Opti-One brand 0.12% Phenylephrine HCl Ophthalmic Drops from Sawyer Corporation, 51 Summer Street, Andover, MA 01810. This shipment was delivered to my firm by Yellow Freight Company, 1553 Fairlawn Street, St. Louis, MO 63126 and is covered by Sawyer Corporation invoice number 1500 dated 3/1/01 and bill of lading number 2000 dated 3/1/01.

On 4/1/01, I identified and provided Investigator Revere copies of the documents described in this statement. On 4/1/01, Investigator Revere collected a sample consisting of 96 - ½ fl. oz. bottles of Opti-One brand 0.12% Phenylephrine HCl Ophthalmic Drops, lot number 020101, from the shipment described above. This sample was provided to the FDA at a cost of $192.00, which will be billed.

![Signature]

I read this statement and agree it is true.

---

**AFFIANT’S SIGNATURE AND TITLE**

Nicholas I. Herkimer, Warehouse Manager

**FIRM’S NAME AND ADDRESS (Include ZIP Code)**

ABC Distribution Company, 200 Harding Street, Orlando, FL 32806

Subscribed and sworn to before me at **Orlando, FL** this 1st day of April, 2001.

![Signature]

Paul A. Revere

(Employee Signature)

Employee of the Department of Health and Human services designated under Act of January 31, 1925, Reorganization Plan IV effective June 30, 1940; Reorganization Plan No. 1 of 1953, effective April 11, 1953; and P.L. 96-88 effective May 4, 1980.
INVESTIGATIONS OPERATIONS MANUAL 2022
EXHIBIT 4-12

4-12 AFFIDAVIT - (Dealer/Warehouseman) - FDA 1664

INVESTIGATIONS OPERATIONS MANUAL 2022
EXHIBIT 4-12

STATE OF
Arkansas

COUNTY OF
Jefferson

Before me,  Sidney H. Rogers

an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980, to administer or take oaths, affirmations, and affidavits, personally appeared

Henry O’Rourke

in the county and State aforesaid, who, being duly sworn, deposes and says: The sample consisting of Two Cases (24/8 oz, Each) Horseshoe Brand Canned Cove Oysters collected by the above FDA employee on 3-10-99 was from shipment(s) received by us from Captain Sam Seafood, Inc. New Orleans, LA on 3-7-99 and so identified to the collector:

That the copy of invoice(s):

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>DATE</th>
<th>NUMBER</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) 06641</td>
<td>3/6/99</td>
<td>2) 06643</td>
<td>3/7/99</td>
</tr>
</tbody>
</table>

and (copy of) shipping record(s):

<table>
<thead>
<tr>
<th>TYPE: (B/L, F/B)</th>
<th>NUMBER</th>
<th>DATE</th>
<th>ISSUING FIRM OR CARRIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) F/B</td>
<td>4778</td>
<td>3/6/99</td>
<td>Acme Freight Lines, Inc. NOLA</td>
</tr>
</tbody>
</table>

which were identified and furnished the collector, cover this (these) shipment(s):

That said shipment(s) was (were) entered for the account of N/A
under Lot no. ____________________________.

The collector paid me the sum of $21.32 (in cash) (by voucher)(to be billed) for the sample.

REMARKS

AFFIANT’S SIGNATURE & TITLE

Henry O. O’Rourke, Warehouse Manager Plant #12

FIRM (Name and address, include ZIP Code)
Southeastern Seafood Distributors, Inc.
#4 Canal Street Dock Red River Basin Area, Little Rock, AR 72901

Subscribed and sworn to before me at Little Rock, AR

this 10th day of March, 1999

(Signature)

Sidney H. Rogers


FORM FDA 1664(4/83) PREVIOUS EDITIONS ARE OBSOLETE
Before me, **Sidney H. Rogers**, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-98, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared **George R. Applegate**, in the county and State aforesaid, who, being duly sworn, deposes and says:

I am manager of John's Curb Market, 342 East Johnson St., Memphis, Tennessee. As such, I have knowledge of purchasing and receipt of products at the market.

On September 2, 1999, FDA Investigator Sidney H. Rogers collected from my firm a sample consisting of six - 4 pound cans of Red River Brand Pure Sorghum. This sorghum was collected from a lot of six cases, each containing 4 - 4 pound buckets (cans) purchased by me from Ted Buymore who regularly sells sorghum in this area. Ted delivered this lot of six cases to my market on August 28, 1999 in a red panel GM truck with Alabama license plates. I do not know the license number.

**AFFIANT’S SIGNATURE AND TITLE**

George R. Applegate, Manager

**FIRM’S NAME AND ADDRESS** (Include ZIP Code)

John's Curb Market, 342 East Johnson St., Memphis, TN 38110

Subscribed and sworn to before me at Memphis, Tennessee this 2nd day of September 1999.

**Sidney H. Rogers**

(Employee Signature)

Employee of the Department of Health and Human services designated under Act of January 31, 1925, Reorganization Plan IV effective June 30, 1940; Reorganization Plan No. 1 of 1953, effective April 11, 1953; and P.L. 96-98 effective May 4, 1980.
**INVESTIGATIONS OPERATIONS MANUAL 2022**

**EXHIBIT 4-14**

---

**4-14 AFFIDAVIT - (Jobber) - FDA 1664a**

<table>
<thead>
<tr>
<th>STATE OF</th>
<th>COUNTY OF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>Jefferson</td>
</tr>
</tbody>
</table>

**AFFIDAVIT (Jobber)**

Before me, **Sylvia H. Rogers**, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 93 Statutes at Large 965 (20 U.S.C. 3508), effective May 4, 1980, to administer or take oaths, affirmations, and affidavits, personally appeared **Patrick T. Palmer** in the county and State aforesaid, who, being duly sworn, deposes and says: The lot of **The lot of 325 cases, (24/ 4 ½ oz. cans)** of Jolly Miller Canned Mushrooms

which we invoiced and sold to **Patriot Markets, Inc. Frankford, Pennsylvania** on **4-12-99**

was a portion/all of a parcel shipped to us by **Northern Light Foods, Inc. Duluth, Minnesota**

and is covered by submitted (copy of) invoice(s):

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>DATE</th>
<th>NUMBER</th>
<th>DATE</th>
<th>NUMBER</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>3914</td>
<td>4/4/99</td>
<td>2)</td>
<td></td>
<td>3)</td>
</tr>
</tbody>
</table>

and (copy of) shipping record(s):

<table>
<thead>
<tr>
<th>TYPE</th>
<th>NUMBER</th>
<th>DATE</th>
<th>ISSUING FIRM OR CARRIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>B/L</td>
<td>20018</td>
<td>Northern Freight Carriers</td>
</tr>
<tr>
<td>2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AFFIANT’S SIGNATURE & TITLE**

**Patrick T. Palmer**, Warehouse Manager Plant #12

**Liberty Wholesale Grocers**

3210 11th Ave. Frankford, PA 19105

Subscribed and sworn to before me at **Frankford, PA** this **28th** day of **April** 1999.

**Sylvia H. Rogers**


---

FORM FDA 1664a (7/01) PREVIOUS EDITIONS ARE OBSOLETE
### FACTS SAMPLE COLLECTION SCREEN

**Sample Collection**

- **Sample Number**: 1258
- **Sample Class**: Normal Everyday Sample
- **Sampling District**: MN-DO
- **Status**: In Progress
- **Modifier Count**: 4

**Collector**: Rogers, Sylvia H
**Collection Date**: 04/04/2005
**Lot Size**: 1 barrel / 120 cases

**Sample Description**: Sample consists of 1 barrel of 240 oz. chocolate candy bars.

**Collection Remarks**: Dealer voluntarily holding until 10-20-2005

**Associated Firms**

<table>
<thead>
<tr>
<th>Resp Firm Type</th>
<th>FID Number 1</th>
<th>Firm Type</th>
<th>Firm Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dealer / Consumer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Product**

- **Product Code**: 241101B
- **Brand Name**: Burton Milk Chocolate Bars
- **Product Description**: Chocolate candy bars; Milk chocolate, stabilizers, "Mil

**Documents Obtained**

- Manufacturing Codes
- Sample Flags

---

**Sample Collection**

- **Sample Number**: 1258
- **Sample Class**: Normal Everyday Sample
- **Sampling District**: MN-DO
- **Status**: In Progress
- **Modifier Count**: 4

**Sample Description**: Two bars from each of 12 previously unopened cases selected at random of 1 lb. from each of 12 previously unopened cases.

**Carrier Name**: Each bar wrapper identified as below with sub numbers "A1, A2, B1, B2, C1, C2, D1, D2, E1, E2, F1, F2". The 24-bar carton sealed as below.

- **Collector’s ID On Seal**: 2554 104405 SH
- **Collector’s ID On Seal**: 2554 104405 SYLVIA H. ROGERS
- **Date Shipped**: 04/04/2005
- **Country of Origin**: United States, MN

**FACTS Server**

- **Facts Server Name**: FACTS INC
- **Country Code**: USA
- **Organization Name**: FACTS

**Sample PACs**

- **PAC Code**: 336800
  - **Description**: FOOD SAFETY MICROBIOLOGICAL SAMPLE
- **PAC Code**: 440046
  - **Description**: PEST & INDUS CHEM IN DOM & MF FOODS - P

**FACTS Server**

- **Physical Sample Sent To**: PRL, MN
- **704 (b) Sample**: 
- **702 (b) Portion Collected**: 

---

4-79
### Operation
- **Operation Code:** 31 - Sample Collection
- **Work Subject / Title:** Ad Hoc Collection
- **Sample Number:** 2358
- **Performing Organization:** MIN-DO
- **Assignment Status:** Completed
- **Status Date:** 10/05/2005
- **Reimbursable:**

### Assignees Accomplishment Hours

<table>
<thead>
<tr>
<th>Lead</th>
<th>Collector</th>
<th>Employee Name</th>
<th>Position Class</th>
<th>Hours Credited To</th>
<th>PAC</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>Rogers, Sylvia H</td>
<td>INV</td>
<td>MIN-DO</td>
<td>03803D</td>
<td>04004A</td>
<td>2.0</td>
</tr>
<tr>
<td>☑</td>
<td>Rogers, Sylvia H</td>
<td>INV</td>
<td>MIN-DO</td>
<td>04004A</td>
<td>04004A</td>
<td>2.0</td>
</tr>
<tr>
<td>☑</td>
<td>Richards, Harold I</td>
<td>INV</td>
<td>MIN-DO</td>
<td>03803D</td>
<td>04004A</td>
<td>2.0</td>
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<tr>
<td></td>
<td>Richards, Harold I</td>
<td>INV</td>
<td>MIN-DO</td>
<td>04004A</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total Hours:** 8.0

### Find
- **Sample Basis**
  - Compliance: P
  - Surveillance: O

[Find] [OK] [Cancel]
4-17 OFFICIAL SEAL - FDA 415a

1. Insert sample number. When applicable, use prefix, e.g. "INV", "FS", "DOC", "PS", etc. (See IOM 4.4.10.2)

2. Insert date sealed. Use figures, month, day, year. (See # 7 below when seal is broken for any purpose.)

3. Sign your signature.

4. Print your name same as signature. (A rubber name stamp may be used if desired but use it carefully and do not smear.)

5. Print your title.

6. Print your divisional affiliation acronym (ie. HAFW4, DPQOII).

5. When seal is broken for any purpose, initial here and enter the date broken. Submit broken seal with sample records.
**Shipper**

U. S. FOOD & DRUG ADMINISTRATION  
6601 N.W. 25th St. Room 236  
Miami, FL 33122

**Air Waybill No.**  
Delta 7012-6140

**Consignee**

Food and Drug Administration  
60 Eighth Street  
Atlanta, GA 30309

**Collection Report Number**

2555

---

**U.S. GOVERNMENT SHIPMENT**

**Warning**

Failure to comply in all respects with the applicable Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties. This Declaration must not, in any circumstances, be completed and/or signed by a consolidator, a forwarder or an IATA cargo agent.

**Transportation Details**

- This shipment is within the limitations prescribed for (delete non-applicable)
- Airport of Departure: Miami, FL
- Airport of Destination: Atlanta, GA

**Nature and Quantity of Dangerous Goods**

<table>
<thead>
<tr>
<th>Proper Shipping Name of Article</th>
<th>Class or Division</th>
<th>UN No.</th>
<th>Subsidiary Risk</th>
<th>Quantity and Type of packing</th>
<th>Packing Inst.</th>
<th>Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRY ICE (CARBON DIOXIDE SOLID)</td>
<td>ORM A OR 9</td>
<td>1845</td>
<td>N/A</td>
<td>5 Fiberboard containers</td>
<td>173.615</td>
<td>615</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>net weight 20 lbs. dry ice</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>each container</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Include these notations on all Dry Ice shipments.

**Additional handling Information**

DO NOT OPEN THIS PACKAGE, IF PROBLEMS ARISE, CONTACT SHIPPER AT (305)555-3344

I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in the proper condition for transport by air according to the applicable International and National Government Regulations.

**Name/Title of Person Signing**

Sidney H. Rogers  
Investigator

**Place and Date**

Miami, FL (9-8-99)

**Signature (See warning above)**

Sidney H. Rogers

---

**FORM FDA 3082 (3/83)**

PREVIOUS EDITION IS OBSOLETEx

---

4-82
4-19 DRY ICE LABEL

Dry Ice

UN1845

If the address of the shipper and recipient is not durably marked on the package, print it above (DO NOT WRITE OR MARK ON THE CLASS 9 LABEL)

106426 11/13 RRD
## Background

*Listeria monocytogenes* has been associated with such foods as raw milk, supposedly pasteurized fluid milk, cheeses (particularly soft-ripened varieties), ice cream, raw vegetables, fermented raw-meat sausages, raw and cooked poultry, raw meats (all types), and raw and smoked fish. Its ability to grow at temperatures as low as 0°C permits multiplication in refrigerated foods. Listeriosis is a foodborne illness of major public health concern because of the severity of the disease (meningitis, septicemia, and pregnancy complications such as miscarriage or stillbirth), a high case-fatality rate, and a long incubation period. *Listeria monocytogenes* differs from most other food-borne pathogens because it is widely distributed, resistant to diverse environmental conditions, including low pH and high NaCl concentrations, and is microaerobic. The multitude of ways it can easily enter food processing plants and its ability to grow and survive for long periods of time (in the environment, in/on foods, and in food processing plants) under adverse conditions have made it a major concern for many manufacturing industries in recent decades.

### Sample Collection

<table>
<thead>
<tr>
<th>DO Collect Samples From</th>
<th>DON'T Collect Samples From</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moist/wet areas with standing water</td>
<td>Dry, clean areas</td>
</tr>
<tr>
<td>Direct food contact surfaces</td>
<td>Employees – work shoes, hands etc</td>
</tr>
<tr>
<td>Floors and related areas – Under floor mounted equipment, scales (floor and table mounted)</td>
<td>Hand wash or eyewash stations</td>
</tr>
<tr>
<td>Sanitizing foot mats – if disinfectant is not maintained this can be a good harboring source and point of transfer to other areas of the facility</td>
<td>Packaging materials – jars, lids, etc</td>
</tr>
<tr>
<td>Cleaning Equipment – automated floor cleaning equipment, brooms, mops, waste containers especially underside, etc</td>
<td>Raw agricultural products – raw peanuts etc or any food contact surface used exclusively for raw foods.</td>
</tr>
<tr>
<td>Air conveying equipment – pressurized air lines, air hoses, condensate from pressurized air lines, HVAC evaporators and evaporator condensate pans</td>
<td>Outside the plant – roof, parking lot, walkways, etc.</td>
</tr>
<tr>
<td>Product conveyors – cables, belts, joints, where product residue accumulates, exposed bearings and rollers, sponge or felt rollers used to remove moisture from product</td>
<td>Zone 4</td>
</tr>
<tr>
<td>Motor and Electrical housings – that are not cleaned and/ or sanitized.</td>
<td></td>
</tr>
<tr>
<td>Cracked equipment – boots (shock absorbing equipment), metal joints, etc.</td>
<td></td>
</tr>
<tr>
<td>Under sinks / safety stations – Under hand wash or eyewash stations if appearance of leaks, cracks, etc.</td>
<td></td>
</tr>
<tr>
<td>Equipment – areas that are difficult to reach and clean, non-food contact surfaces, nooks and crannies.</td>
<td></td>
</tr>
<tr>
<td>Doorways - floor area leading directly into production areas</td>
<td></td>
</tr>
<tr>
<td>Drains – Not during production</td>
<td></td>
</tr>
<tr>
<td>Ice Makers – inside, scoops, underside of top of ice chamber</td>
<td></td>
</tr>
<tr>
<td>Ceilings and Walls – in production areas coolers and freezers</td>
<td></td>
</tr>
<tr>
<td>Door gaskets to coolers and freezers; damp insulation around pipes</td>
<td></td>
</tr>
</tbody>
</table>

### References:

1. FDA. *Investigations Operations Manual 2008. 4.3.7.7 – Environmental Sampling*
5. Control of *Listeria monocytogenes* in Refrigerated or Frozen Ready to Eat Foods Draft Guidance.
BACKGROUND

Salmonellosis has been known to be a food-borne disease since the late 1800s. It still remains a major food safety concern throughout the world, is the major cause of bacterial foodborne illness in the U.S and is a pathogen of significant interest to FDA. The major reservoirs for Salmonellae are raw meats, poultry and eggs; the organism is also isolated from aquaculture products and fruits, vegetable and nut meats. Salmonellosis outbreaks have been associated with a variety of foods, including raw seafood, fresh produce, egg products, cake mixes, unpasteurized milk, peanut butter, chocolate and salad dressings. Salmonellae are known to survive and grow in the natural environment, including water sources. It is ubiquitous and has been recovered from some insects and nearly all vertebrates and invertebrates. This makes the recovery and identification of Salmonellae critical as an environmental contaminant.

SAMPLE COLLECTION

<table>
<thead>
<tr>
<th>DO Collect Samples From:</th>
<th>DON’T Collect Samples From:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floors and related areas – Under floor mounted equipment, scales (floor and table mounted)</td>
<td>Employees – work shoes, hands etc.</td>
</tr>
<tr>
<td>Sanitizing foot mats – if dry</td>
<td>Hand wash or eyewash stations</td>
</tr>
<tr>
<td>Cleaning Equipment – central vacuum systems, automated floor cleaning equipment (e.g., Tenent type walk-behind or riding sweepers, brooms, mops, etc.) Pay particular attention to the collection of floor sweepings or the dry contents of vacuum cleaner bags or tanks.</td>
<td>Packaging materials – jars, lids, etc.</td>
</tr>
<tr>
<td>Air conveying equipment – air filters; air ducts and intake and exhaust vents; food residue on equipment and floors if old and dry</td>
<td>Direct food contact surfaces – cleaned often, would be unlikely to have residual organism growth.</td>
</tr>
<tr>
<td>Product conveyors – cables, belts, joints, where product residue accumulates, if the residue is old and dry</td>
<td>Raw ingredients– raw peanuts refined sugar, etc.</td>
</tr>
<tr>
<td>Unsealed control and drive chambers; electrical/mechanical service boxes that are not cleaned and/or sanitized. Look for dry dust and residue in these boxes.</td>
<td>Outside the plant – roof, parking lot, etc</td>
</tr>
<tr>
<td>Cracked equipment – boots (shock absorbing equipment), metal joints, etc.</td>
<td>Areas with running water and very wet areas</td>
</tr>
<tr>
<td>Under sinks / safety stations – Under hand wash or eyewash stations if appearance of leaks, cracks etc.</td>
<td>Zone 4</td>
</tr>
<tr>
<td>Equipment – areas that are difficult to reach and clean, non-food contact surfaces, nooks and crannies if dry.</td>
<td></td>
</tr>
<tr>
<td>Doorways - floor area in doorways leading into or out of the production facility or onto the roof</td>
<td></td>
</tr>
<tr>
<td>Pallets – Floor under wooden or plastic pallets and pallets themselves</td>
<td></td>
</tr>
<tr>
<td>Floor drains - use a sponge to scrub dry residue from floor drain grids and walls</td>
<td></td>
</tr>
</tbody>
</table>

References:
1. FDA.
1- SALMONELLA SAMPLING PLAN

PURPOSE:

To determine the presence of Salmonella in processed foods and soils/water used for the growth of foods intended for human consumption.

APPLICABILITY:

This sampling plan is applicable to the inspection of either a continuing series of production lots or to isolated lots consisting of an identifiable collection of process units (cans, bags, packages, or similar units). Additionally, the soil plan is for use during on-farm investigations requiring the sampling of soil for the presence of Salmonella. This plan is for use by FDA for regulatory purposes.

FOOD CATEGORIES:

Foods are listed in three categories based on the number of Salmonella hazards and whether a food is to be consumed by infants, the aged, or infirm.

The three defined Salmonella Hazards of foods are:
1. The food or an ingredient of the food is a significant potential source of Salmonella;
2. The manufacturing process does not include a controlled step that destroys Salmonella; and
3. The food has significant potential for microbiological growth if "abused" in distribution or by consumers.

Classification of Foods:

Foods have been classified into three food Categories for regulatory sampling purposes. The foods are listed in the Categories by Product Code sequence.

NOTE: For products not listed, check with your supervisor. The Division will request categorization from the Office of Field Programs/Center for Food Safety and Applied Nutrition (HFS-600), or, when time is of essence, the Division will make the categorization and obtain later concurrence from CFSAN.

Category I

This includes all foods that would normally be in Category II except that they are intended for consumption by the aged, the infirm, and infants.

Category II

This includes the foods that would not normally be subjected to a process lethal to Salmonella between the time of sampling and consumption. Examples are as follows:

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>FOOD ITEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Bread, rolls, buns, sugared breads, crackers, custard and cream filled sweet goods</td>
</tr>
<tr>
<td>05</td>
<td>Breakfast cereals, ready to eat</td>
</tr>
<tr>
<td>07</td>
<td>Pretzels, chips and specialty items</td>
</tr>
<tr>
<td>09</td>
<td>Butter and butter products; pasteurized milk and raw fluid milk and fluid milk products for consumption; pasteurized and unpasteurized concentrated liquid milk products for consumption; dried milk and dried milk products for consumption</td>
</tr>
<tr>
<td>12</td>
<td>Cheese and Cheese products</td>
</tr>
<tr>
<td>13</td>
<td>Ice cream from pasteurized milk and related products that have been pasteurized; raw ice cream mix and related unpasteurized products for consumption.</td>
</tr>
<tr>
<td>14</td>
<td>Pasteurized and unpasteurized imitation dairy products for consumption</td>
</tr>
</tbody>
</table>
15 Pasteurized eggs, egg products from pasteurized eggs; unpasteurized eggs and egg products from unpasteurized eggs for consumption without further cooking
16 Cured fish, vertebrates; other fish products; fresh and frozen raw oysters and raw clams, shellfish and crustacean products; smoked fish, shellfish and crustaceans for consumption
17 Unflavored gelatin
20-22 Fresh, frozen and canned fruits and juices, concentrates and nectars; dried fruit for consumption; jams, jellies, preserves and butters
23 Nuts and nut products for consumption
26 Oils consumed directly without further processing and oleomargarine
27 Dressings and condiments (including mayonnaise) salad dressing and vinegar
28 Spices including salt; flavors and extracts
29 Soft drinks and water
30 Beverage bases
31 Coffee and tea
33 Chewing gum and candy
34 Chocolate and cocoa products
35 Pudding mixes not cooked prior to consumption, gelatin products
36 Syrups, sugars and honey
38 Soups
39 Prepared salads

**Category III**

This includes the following foods that would normally be subjected to a process lethal to *Salmonella* between the time of sampling and consumption. Examples are as follows:

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>FOOD ITEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Whole grain, processed grain and starch products for human use</td>
</tr>
<tr>
<td>04</td>
<td>Macaroni and noodle products</td>
</tr>
<tr>
<td></td>
<td>Fresh and frozen fish; vertebrates (except that eaten raw); fresh and frozen shellfish and crustaceans (except raw oysters and raw clams for consumption); other aquatic animals (including frog legs)</td>
</tr>
<tr>
<td>16</td>
<td>Fresh vegetables, frozen vegetables, dried vegetables, cured and processed vegetable products normally cooked before consumption</td>
</tr>
<tr>
<td>24</td>
<td>Vegetable oils, oil stock and vegetable shortening</td>
</tr>
<tr>
<td>35</td>
<td>Dry dessert and pudding mixes that are cooked prior to consumption</td>
</tr>
<tr>
<td>37</td>
<td>Frozen dinners, multiple food dinners</td>
</tr>
<tr>
<td>45-46</td>
<td>Food chemicals (direct additives)</td>
</tr>
</tbody>
</table>

**SAMPLE COLLECTION**

Each sub will consist of a minimum of 100 g (approx. 3.53 oz). The usual subsample is a consumer size container of a product. Subsamples should be obtained at random to ensure that the total sample is representative of the lot. When a lot consists of identifiable subsamples (e.g., different codes), sub samples should be obtained from subsamples in the proportion that the subsamples are to the whole lot.
More than one subsample may be collected from large institutional or bulk containers when the number of sub samples required exceeds the number of containers in the lot. A subsample will consist of more than one container when the lot consists of containers smaller than 100 g (e.g., 4 - 25 g containers is a subsample).

When a sample is collected by transferring it to sample containers, a sample control must be submitted which consists of an empty sample container that is exposed to the same conditions under which the sample is collected. See IOM 4.3.6.2 and 4.3.6.5 on controls. Use aseptic technique when sampling from bulk containers.

**SAMPLE SIZE**

The following sample sizes also apply to the finished product portion of in-line samples when analyzed for Salmonella. Each subsample will consist of at least 100 gm (approx 3.5 oz).

The 702(b) [21 U.S.C. 372(b)] portion is included in these subsamples, however all subs must be collected for proper analysis. Do not reduce the number of subsamples when collecting import samples.

<table>
<thead>
<tr>
<th>FOOD CATEGORY</th>
<th>NUMBER OF SAMPLE UNITS (SUBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>60</td>
</tr>
<tr>
<td>II</td>
<td>30</td>
</tr>
<tr>
<td>III</td>
<td>15</td>
</tr>
</tbody>
</table>

**SAMPLE SUBMISSION**

Submit all samples collected to your division's microbiological servicing laboratory unless directed otherwise by your supervisor or assignment. See IOM 4.5.5.2.

**FARM INVESTIGATIONS – SOIL AND WATER SAMPLES**

**Soil Samples**

When conducting an investigation at a farm that was implicated as the source of produce contaminated with Salmonella, and the crop is exposed to soil or water splash from the soil, such as leafy greens, cantaloupes, or cucumbers, soil samples may yield important information as to how the produce was contaminated, especially if a soil amendment such as animal manure or compost was used, or if the crops on that field were rotated and animals grazed on the land previously.

Unless specific instructions were provided by the office issuing the assignment, generally 5 sub samples are collected per field, one from the growing area on each corner, and one near the center. Additional samples may be collected based on observations, such as animal incursion, areas where water may drain, portions of the field susceptible to road dust or runoff, etc. Each field should be issued a separate sample number for ease of identification and review of data. A 1000 ml whirlpack should be filled with soil from a depth of 1 to 3 inches using a sterile scoop and double bagged. Take a photograph of each area where samples are collected and indicate the location and subsample number on a diagram of the field.

Soil samples should be submitted to the lab at 4°C (39°F) or below.
Water Samples

If specialized equipment such as a peristaltic pump are not available, collect water in a sterile, 1000 ml Nalgene sample bottle from wells and surface water. When collecting a surface water sample, a sterile pipette with a re-usable suction bulb is recommended. Using the end of the pipette, stir the surface of the sediment until the water becomes cloudy and then collect this water. *Salmonella* may form a biofilm or colonize sediments and be recovered well past the outbreak period.

Water samples should be submitted to the lab at 4 °C (39 °F) or below.

Environmental samples will be submitted as Investigational Samples (INV).
2- SAMPLING SCHEDULE FOR LOW-ACID CANNED AND ACIDIFIED FOODS

Low Acid Canned Foods

Field Examination

1. At the beginning of the inspection, conduct visual exams of warehouse stock/product offered for import for evidence of abnormal cans including swollen and leaking cans, wet cases, swarms of fruit flies around isolated pallets, etc.

2. If the visual exam or inspectional evidence indicates possible problems, such as under processed lots, lots with questionable seam integrity, or abnormal cans, exam the affected lots. Preferably field examine lots that have been warehoused at least 14 days.

3. A lot to be examined will be one production code.

4. Follow the chart below for the field examination. If abnormal containers are found, always collect an official sample of the lot, if possible. For lots with abnormal cans collect an investigational sample ONLY when there is not enough product available to collect an official sample. In all cases, include on the collection report: the lot size, the number of containers examined, and the number of abnormal containers found by type (e.g., hard swells).

5. The chart provides instructions on the number of cans/cases to examine depending on the size of the lot. When the maximum number of containers / cases have been examined for the specified lot size, collect a sample if one or more abnormal containers are found. The exam can be discontinued early based on the number of abnormal containers found. For example, if examining a lot consisting of 3409 or more cans, if 11 abnormal cans are found after examining 1000 cans, discontinue the exam and collect a sample

   a. Flippers. Only one end is slack or slightly bulged and the end remains flat if pressed in. Cans which bulge when sharply and squarely struck end-down on a flat surface are flippers, provided that the bulged end remains flat when pressed. Flippers result from a lack of vacuum.

   b. Springers. One end of a can bulges. Manual pressure on the bulged end forces the opposite end out or the same end will spring out with release of pressure. If both ends bulge, but only one will remain flat when pressed, the can is a springer. Springers result from moderate positive pressure in the can. Buckling or extensive denting of the side wall may produce a springer.

   c. Swells. Both ends of the can are bulged. Neither end will remain flat without pressure. Soft swells yield to manual pressure, but no impression can be made manually on hard swells. Swells result from positive pressure in the can usually because of spoilage of the contents. Some swells, especially in acid products, may result from chemical reaction between the contents and the container.

NOTE: Other abnormalities or defects, such as visibly leaking cans, severe dents around seams, gross seam defects, severely rusted containers should be reported on C/R, (with numbers of cans defective cans observed) but not counted as "abnormal containers" for the purposes of the sequential field examination. Do not collect leakers, but report the number observed. It may be necessary to collect samples of other defects (e.g. seam defects) to support observations and document the severity of the defects. In some cases, photographs may be a suitable substitute for collection of physical samples.

If a sample is collected, identify on the C/R, by sub-sample number, the condition of each container in the sample (e.g., sub-sample 1 - flipper; sub-sample 2 - hard swell; - sub-sample x - normal). Report the results of the warehouse stock examination in the EIR and in FACTS. See IOM 5.1.5.3

Special Sample Handling: If you are shipping swollen cans, double bag and ground ship the sample. If the cans are moderately swollen or worse you should ship the sample with ice packs.

When the 'Reason for Collection' on the Collection Report includes can seam analysis, the CSO shall collect the can seam specifications for the cans in the sample. This is specific to the can manufacturer and can size collected in the sample. The can seam specifications will be submitted in the FD-525 along with the Collection Report for the servicing laboratory.
**INVESTIGATIONS OPERATIONS MANUAL 2022**

**SAMPLE SCHEDULE CHART 2**

<table>
<thead>
<tr>
<th>Lot Size Contain</th>
<th>Number to Examine</th>
<th>Lot Size (Cases)</th>
<th>Cases to Examine</th>
<th>Lot Size (Cases)</th>
<th>Cases to Examine</th>
<th>Lot Size (Cases)</th>
<th>Cases to Examine</th>
<th>Lot Size (Cases)</th>
<th>Cases to Examine</th>
<th>Lot Size (Cases)</th>
<th>Cases to Examine</th>
<th>Number Abnormal Containers to Discontinue Examination Early</th>
</tr>
</thead>
<tbody>
<tr>
<td>192 or less</td>
<td>All</td>
<td>1 - 4</td>
<td>all</td>
<td>1 - 8</td>
<td>All</td>
<td>1 - 16</td>
<td>All</td>
<td>1 - 32</td>
<td>all</td>
<td>192</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>193 - 288</td>
<td>192</td>
<td>4 - 6</td>
<td>4</td>
<td>8 - 12</td>
<td>8</td>
<td>16 - 24</td>
<td>16</td>
<td>32 - 48</td>
<td>32</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>289 - 384</td>
<td>all for 298</td>
<td>6 - 8</td>
<td>6</td>
<td>12 - 16</td>
<td>12</td>
<td>24 - 32</td>
<td>25</td>
<td>48 - 64</td>
<td>all &lt; 50</td>
<td>50 if greater</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>385 - 576</td>
<td>363</td>
<td>8 - 12</td>
<td>8</td>
<td>16 - 24</td>
<td>15</td>
<td>32 - 48</td>
<td>30</td>
<td>64 - 96</td>
<td>61</td>
<td>7</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>577 - 912</td>
<td>433</td>
<td>12 - 19</td>
<td>9</td>
<td>24 - 38</td>
<td>18</td>
<td>48 - 76</td>
<td>36</td>
<td>96 - 152</td>
<td>72</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>913 - 1488</td>
<td>480</td>
<td>19 - 31</td>
<td>10</td>
<td>38 - 62</td>
<td>20</td>
<td>76 - 124</td>
<td>40</td>
<td>152 - 248</td>
<td>80</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>1489 - 3408</td>
<td>529</td>
<td>31 - 71</td>
<td>11</td>
<td>62 - 142</td>
<td>22</td>
<td>124 - 284</td>
<td>44</td>
<td>248 - 568</td>
<td>88</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>3409 or more</td>
<td>576</td>
<td>71 or more</td>
<td>12</td>
<td>142 or more</td>
<td>24</td>
<td>284 or more</td>
<td>48</td>
<td>568 or more</td>
<td>96</td>
<td>11</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

1. Sample Size for Samples Collected as a Result of a Field Exam:
   a. **Official Sample**

   The sample will consist of all abnormal containers and the number of normal cans specified under “2. Official Samples” below (e.g., if 8 abnormal containers are observed during the examination of a lot containing 696/2 lb. cans the sample will consist of the 8 abnormal cans and 48 normal cans, collected 2 cans from each of 24 cases). Open additional cases, if necessary to meet this requirement. This will provide enough product for complete analysis, including: can seam, incubation, aerobic and anaerobic growth, pH and water. Note that the sample size given for normal cans includes the 702(b) portion.

   b. **Investigational Sample and Import Sample.**

   Samples for laboratory examination will consist of all abnormal and 12 normal containers.

2. **Other Sampling**

   **Official Samples**

   a. **Filth, Micro, etc. (Includes 702(b) [21U.S.C.372 (b)] portion)**

   Collect each subsample to duplicate from a separate case, if possible. Mark subs 1a, 1b, 2a, 2b, etc. Collect as follows:

<table>
<thead>
<tr>
<th>NET WEIGHT</th>
<th>SIZE OF LOT</th>
<th>MIN TOTAL CANS</th>
<th>CANS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>795 gr (28 oz) and smaller</td>
<td>Up to 50 cases</td>
<td>48</td>
<td>2 from 24</td>
</tr>
<tr>
<td></td>
<td>More than 50 cases</td>
<td>96</td>
<td>2 from 48</td>
</tr>
<tr>
<td>Over 795 gr (28 oz)</td>
<td>Up to 600 cases</td>
<td>48</td>
<td>2 from 24</td>
</tr>
<tr>
<td></td>
<td>More than 600 cases</td>
<td>72</td>
<td>2 from 36</td>
</tr>
</tbody>
</table>

   b. **Standards Assay (Includes 702(b) portion)**

   NOTE: Sample sizes listed below are based upon the requirements of the Standards (21 CFR 145.3). When sampling products which are likely to be non-uniform throughout the lot because of variations from standards of quality, identity, fill-of-container, grade, etc., collect each subsample in triplicate from a separate case. Mark subs 1a, 1b, 1c, 2a, 2b, 2c, etc. Collect as follows:
### Acidified Foods

A lot is defined as one production code.

**Field Examination**

Conduct a reconciliation examination and check for damaged or destructive container closures. For example, during a visual examination the following may be observed: 1) glass containers with obvious closure defects such as excessive torque on the lid and/or insufficient security, 2) plastic and semi-rigid containers with obvious defects such as leakers and poorly sealed lids, or 3) metal containers with damage or obvious container defects to the double seam.

Conduct a field examination if abnormal containers are observed during the reconciliation examination. Follow the applicable instructions provided above (see Low-Acid Canned Food "Field Examination" section, including chart) when performing a field examination.

**Sample Collection**

For acidified products, the equilibrium pH determines whether the product will support organisms of public health significance. Spoilage in such products is usually due to inadequate heat treatment to kill spoilage organisms. Spoilage may be significant because high numbers of microorganisms may affect the adequacy of the thermal process. Molds and some bacteria can grow in an acid environment and actually utilize acid as one of their nutrients; and thus, raise the pH to a level above 4.6 where *Clostridium botulinum* or other toxin-producing microorganisms can grow.

Microbial spoilage can be detected by observing swollen lids on jars or swollen can ends. The liquid may be turbid and a whitish deposit may be visible on the product or in the bottom of the jar. See the Guide to Inspection of Acidified Food Manufacturers for additional information: http://www.fda.gov/ora/inspect_ref/igs/iglist.htmlCollect samples for pH testing. Samples must be collected randomly from the entire lot. **Sample size does not include 702(b) portion.**

1. # 10 cans – Use the following sample size for containers larger than 795 gr (28 oz): Randomly select 1 normal container from each of 12 randomly selected cases (if available) in the lot. Sample size is 12 containers.
2. # 2 half (1/2) cans – Use the following sample size for containers equal to 795 gr (28 oz) or smaller: Randomly select 2 normal containers from each of 12 randomly selected cases (if available) in the lot. Sample size is 24 containers.
If abnormal containers are encountered, collect all abnormal containers (up to a maximum of 24) in addition to the normal containers collected for pH testing (referenced above). Indicate on the C/R the total number of containers examined and the number of each type of abnormality and defect observed. Also indicate the estimated percentage of abnormal containers in the lot.
3- PESTICIDE SAMPLES

DO NOT FUMIGATE PESTICIDE SAMPLES

INTRODUCTION

The objectives of FDA's pesticide monitoring program are to gather information on levels and incidences of pesticide residues in the nation's food supply and to initiate enforcement actions against shipments of foods and feeds found to contain illegal pesticide residues. To meet both objectives, it is necessary to collect samples of foods and feeds for pesticide residue analysis. This section describes procedures for the collection of raw agricultural and processed commodity samples. These procedures apply to both domestic and import arenas. Additionally, a separate set of procedures for collecting samples in conjunction with special investigations, such as samples collected to determine levels of pesticide residues in soil, water, and growing crops, is included.

For pesticide samples, the laboratory will maintain a portion of the composited sample as the 702(b) [21 U.S.C.372(b)] portion.

Pesticide sample sizes no longer differentiate between Surveillance and Compliance Samples. All pesticide samples will be collected as directed below. Remember to include the state and county or country of origin in the Flag. See IOM 4.4.10.1.8.

For appraisal purposes, you must Flag each Domestic as to the basis for sampling in accordance with the definitions below.

Pesticide Compliance Sample. Collected on a selective basis as a result of inspectional or other evidence of suspected misuse of a pesticide on a food or feed commodity or as a follow-up to a "Pesticide Surveillance Sample" that was found to contain actionable levels of pesticide residues. Flag "Pesticide Compliance".

Pesticide Surveillance Sample. Collected on an objective basis where there is no evidence or suspicion of pesticide misuse on a food or feed commodity. Flag "Pesticide Surveillance".

Divisions have the option to collect 1 intact shipping case of fresh produce from packing sheds or large produce warehouses. The one case must meet the minimum sample size specified below. This "one case" option may be used on any import sample or on domestic Pesticide Surveillance Samples, if the collector can be assured that the "one case" collected is representative of the lot or field. If the collector is not assured of this, collect the samples according to the instructions below. This "one case" sampling does not apply to large items such as melons.

NOTE: If "one case" option is used for surveillance samples of domestic produce, describe in the Remarks Section of the CR, the basis for determining that the sample is representative of the lot or field.

Plant products: description of primary samples and minimum size of laboratory samples (total weight of all subs or units collected).
### 1. PRIMARY FOOD COMMODITIES OF PLANT ORIGIN

All fresh fruits, All fresh vegetables, Frozen bulk produce (not retail) except dry pulses

<table>
<thead>
<tr>
<th>Commodity classification</th>
<th>Examples</th>
<th>Nature of primary samples to be taken</th>
<th>Minimum sample size and number of units of each laboratory sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Small sized products</strong></td>
<td>Berries, peas, olives</td>
<td>whole units, or packages, or units taken with sampling device</td>
<td>1 kg (2.2 lbs)</td>
</tr>
<tr>
<td>units generally &lt; 25 g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Medium sized products</strong></td>
<td>Apples, oranges, corn on the cob, potatoes</td>
<td>whole units, or units taken with sampling device</td>
<td>1 kg (2.2 lbs) (at least 10 units)</td>
</tr>
<tr>
<td>units generally 25 - 250 g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Large sized products</strong></td>
<td>Cabbages, lettuce, cucumbers, grapes (bunches, except for sulfites), sweet potatoes</td>
<td>whole units, units taken with sampling device</td>
<td>2 kg (4.4 lbs) (at least 5 units)</td>
</tr>
<tr>
<td>units generally &gt; 250 g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulses, Cereal grains</strong></td>
<td>soy beans, peas, lentils, rice, wheat</td>
<td>1 kg (2.2 lbs)</td>
<td></td>
</tr>
<tr>
<td>(except from rail carloads)</td>
<td></td>
<td>1 kg (2.2 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>Tree nuts</strong></td>
<td>coconuts</td>
<td>0.5 kg (1.1 lb)</td>
<td></td>
</tr>
<tr>
<td>(except coconuts)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oilseeds</strong></td>
<td>peanuts</td>
<td>0.5 kg (1.1 lb)</td>
<td></td>
</tr>
<tr>
<td><strong>Seeds for beverages and sweets</strong></td>
<td>See CP 7304.004</td>
<td>0.5 kg (1.1 lb)</td>
<td></td>
</tr>
<tr>
<td><strong>Herbs</strong></td>
<td>fresh parsley</td>
<td>0.5 kg (1.1 lb)</td>
<td></td>
</tr>
<tr>
<td>(except dried herbs see section 3 of this Table)</td>
<td>others, fresh</td>
<td>0.2 kg (0.5 lb)</td>
<td></td>
</tr>
<tr>
<td><strong>Spices</strong></td>
<td>dried</td>
<td>0.1 kg (0.25 lb)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2. PRIMARY ANIMAL FEED COMMODITIES

Primary feed commodities of plant origin

<table>
<thead>
<tr>
<th>Nature of primary samples to be taken</th>
<th>Minimum sample size and number of units of each laboratory sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Legume animal feeds, and other forages and fodders</strong></td>
<td>1 kg (2.2 lbs) (from at least 10 units)</td>
</tr>
<tr>
<td><strong>Straw, hay and other dried products</strong></td>
<td>1 kg (2.2 lbs) (from at least 10 units)</td>
</tr>
</tbody>
</table>

Note. See IOM Sample Schedule Chart 4, *Wheat Carload Sampling for guidance in the collection of samples by trier from railcars and trucks.*

#### 3. PROCESSED FOODS OF PLANT ORIGIN

Secondary food commodities of plant origin, dried fruits, vegetables, herbs, milled cereal products

<table>
<thead>
<tr>
<th>Nature of primary samples to be taken</th>
<th>Minimum sample size and number of units of each laboratory sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Products of high unit value</strong></td>
<td>packages or units taken with a sampling device</td>
</tr>
<tr>
<td><strong>Solid products of low bulk density</strong></td>
<td>packaged units, or units taken with a sampling device</td>
</tr>
<tr>
<td><strong>Other solid products</strong></td>
<td>bread, flour, apple pomace, dried fruit</td>
</tr>
<tr>
<td><strong>Liquid products</strong></td>
<td>vegetable oils, juices</td>
</tr>
</tbody>
</table>

* A smaller laboratory sample may be taken from a product of exceptionally high value but the reason for doing so should be noted in the collection report.

#### 4. EGGS AND DAIRY PRODUCTS

<table>
<thead>
<tr>
<th>Nature of primary samples to be taken</th>
<th>Minimum sample size and number of units of each laboratory sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Poultry eggs</strong></td>
<td>whole eggs</td>
</tr>
<tr>
<td><strong>Eggs, except quail and similar</strong></td>
<td>12 whole chicken eggs, 6 whole goose or duck eggs</td>
</tr>
<tr>
<td><strong>Eggs, quail and similar</strong></td>
<td>24 whole eggs</td>
</tr>
<tr>
<td><strong>Milks</strong></td>
<td>whole unit(s), or unit(s) taken with a sampling device</td>
</tr>
</tbody>
</table>

#### 5. PROCESSED FOODS OF ANIMAL ORIGIN

Secondary food commodities of animal origin, skimmed milks, evaporated milks and milk powders

<table>
<thead>
<tr>
<th>Nature of primary samples to be taken</th>
<th>Minimum sample size and number of units of each laboratory sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufactured food (single ingredient) of animal origin</strong></td>
<td>0.5 L</td>
</tr>
<tr>
<td>Commodity classification</td>
<td>Examples</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Manufactured food (multi-ingredient) of animal origin, (including products with ingredients of plant origin where the ingredient(s) of animal origin predominates(s))</td>
<td></td>
</tr>
<tr>
<td>Liquid milk, milk powders, evaporated milk and cream, cream, dairy ice cream, yogurt</td>
<td></td>
</tr>
<tr>
<td>Notes. (i) Evaporated milks and evaporated cream in bulk must be mixed thoroughly before sampling aseptically. (ii) Milk powder in bulk should be sampled aseptically, passing a dry borer tube through the powder at an even rate. (iii) Creams in bulk should be mixed thoroughly with a plunger before sampling but foaming, whipping and churning must be avoided.</td>
<td></td>
</tr>
<tr>
<td>Butter and butter oils (butter, whey butter, low fat spreads containing butter fat, anhydrous butter oil, anhydrous milk fat)</td>
<td></td>
</tr>
<tr>
<td>Cheeses, including processed cheeses</td>
<td>units 0.3 kg or greater</td>
</tr>
<tr>
<td></td>
<td>units &lt; 0.3 kg</td>
</tr>
<tr>
<td>Note. Cheeses with a circular base should be sampled by making two cuts radiating from the center. Cheeses with a rectangular base should be sampled by making two cuts parallel to the sides.</td>
<td></td>
</tr>
<tr>
<td>Liquid, frozen or dried egg products</td>
<td>unit(s) taken aseptically with a sampling device</td>
</tr>
</tbody>
</table>
9. GRAPES FOR SULFITES

Collect approximately 900 - 1800 g (2 - 4 lbs) of grapes [10/100 - 200 g (1/4 to 1/2 lb) subs]. Each subsample will consist of individual grapes, not bunches, and will be collected from different lugs (cases) on as many different pallets in the lot as possible. No grapes that are damaged during the sampling procedure should be included in the sample. However, grapes with damage prior to sampling may be included in the sample.

If sulfiting pads are present, grapes sampled should be selected from areas closest to and directly under the pad.

Monitoring activities should be focused upon lots of grapes with the highest potential for violative sulfite residues.

Direct efforts to lots of grapes sulfited through fumigation or to lots with multiple fumigations especially towards the end of the harvesting season and also to lots with significant numbers of damaged grapes (split, crushed, or unusually wet, if such damage is apparent).

Sample lots of grapes sulfited through the use of sulfiting pads, with or without additional fumigation. If at all possible, sample lots subjected to the following conditions, which could cause high sulfite residues:

- Lots subjected to un-refrigerated storage of 2 or more hours during warm weather.
- Unusual shipping conditions (ships at sea during heavy storms).
- Lots with significant numbers of damaged grapes.
- Lots containing evidence of sulfite pad damage sufficient to cause spilling of sulfiting agent onto grapes.

Special Sample Handling

Place sample in tightly closed airtight glass mason jar(s) or sealed plastic bag(s). Although no effort should be made to commingle subsamples, more than one subsample may be placed in the same container for shipping convenience.

Appropriate cooling procedures are:
Place samples in shipping container or cooler with sufficient ice or other refrigerant to keep sample refrigerated until arrival at the laboratory. Sample should be placed immediately in a refrigerator at or below 7 degrees C. If sample is not to be analyzed within a few hours, the sample should be placed in a freezer, which is maintained at or below -20 degrees C.

Or, if the sample is frozen, place the sample in a container with sufficient dry ice to keep the sample frozen until arrival at the lab. The sample should then be placed in freezer upon arrival at the laboratory.

1. FISH AND SHELLFISH PRODUCTS

NOTE: THIS SAMPLE SIZE FURNISHES SUFFICIENT FISH FOR HEAVY METAL ANALYSIS.

Packaged Fish, fresh, frozen, smoked, cured, or shellfish (except oysters)
Collect 12 subs - minimum sub size is 453 g (1 lb)

Bulk Fish -.453 - 1.35 kg (1 - 3 lb)/fish
Collect 12 subs, each sub to consist of 453 g (1 lb) of edible fish

Bulk Shellfish (except oysters)
Collect 12 - 453 g (1 lb) subs

Canned Fish and Shellfish Products (except oysters)
Collect 12 subs - 5 cans per sub

Other Fish and Shellfish Products
Oysters - Collect 12 1 pint subs

Fish Flour and Meal
Follow the guidance in section 5 above.

SWORDFISH FOR HEAVY METALS

These sample sizes must be used whenever sampling swordfish, either for audit, surveillance, or compliance purposes.

Whole Fish (dressed, head removed)
Characterize lot in terms of fish sizes, i.e., small, medium, and large. The following dressed weight ranges are used for classification:

Small Fish - Weighs less than 36.4 kg (80 lbs)

Medium Fish - Weighs 36.4 - 54.5 kg (80 - 120 lbs)

Large Fish - Weighs more than 54.5 kg (120 lbs)

For lots consisting of 12 or more fish, the representative sample to be collected will be determined by the following formula:

\[ ns = \left( \frac{n}{N} \right) \left( \frac{N_s}{N} \right) \]

where:
- \( ns \) = the number of fish in a given weight range from which subsamples must be taken
- \( n \) = total number of subsamples to be collected from the lot. (In using this formula \( n \) will always equal 12)
- \( N_s \) = the number of fish in a given weight range in the lot
- \( N \) = the total number of fish in the lot

Example: If a lot consists of 25 fish and is characterized as: 5 small fish [less than 36.4 kg (80 lbs)], 15 medium fish [36.4 - 54.5 kg (80 - 120 lbs)], and 5 large fish [greater than 54.5 kg (129 lbs)], the sample should be collected as follows:

small fish \( \frac{(12)(5)}{25} = 2.4 = 2 \)

medium fish \( \frac{(12)(15)}{25} = 7.2 = 7 \)
large fish \( \frac{(12)(5)}{25} = 2.4 = 2 \)

TOTAL SAMPLE: 11 sub samples

Usually, the total sample will consist of 12 subsamples. However, due to rounding numbers of subsamples determined by the formula may be 11 or 13 in some instances. The total sample should consist of the specific number of sub samples determined by the formula in all cases.

Each sub sample should consist of approximately a 0.5 kg (1 lb) steak cut from just below the nape of the fish. Care should be taken to avoid mutilation of fish. The sub must consist of edible flesh. If a private laboratory is conducting the analysis, individual fish from which the sub sample is taken should be identified with a tag or other suitable method. This will permit FDA to take audit samples from the same fish sampled by the private laboratories.

For lots consisting of 12 or less fish, collect 1 sub from each fish.

Swordfish Loins (slabs or sides cut from dressed whole fish which has been boned or trimmed).

Use the same formula stipulated for whole fish, with the exception that the following weight ranges should be used to characterize the lot:

Small fish loins = weighs 9.1 - 18.2 kg (20 - 40 lbs)
Medium fish loins) = weighs 18.2 - 36.4 kg (40 - 80 lbs)
Large fish loins = weighs over 36.4 kg (80 lbs)

Swordfish Steaks

Collect 12 sub samples, i.e., 12 steaks, at random from different containers in the lot (as many as possible)

Canned Swordfish

Collect 12/453 g (1 lb) sub samples at random

11. RETAIL CONTAINERS CANNED, FROZEN AND DRIED FOODS

Collect retail containers equal to the number of primary units specified above.

12. SPECIAL INVESTIGATIONS

Growing Crops

Superimpose an imaginary grid on the field dividing it into approximately 100 areas. Randomly select 10 areas to form a representative sample of the field. Collect one pound subs from each area. Combine to form a composite. If a sample is being collected to document drift, etc. DO NOT composite subs. In addition, diagram the field in the Remarks Section of the C/R and indicate sub number where each sub was collected.

For leafy vegetables, such as lettuce, cabbage, etc.: INV Samples collected in the growing field should be representative of local commercial harvesting practices. If the local practice is to strip outer leaves at the time of harvest, this practice should be followed when collecting field samples. In head lettuce, for example, the lettuce may be packed directly into shipping cartons in the field, in which case 6 or 8 outer leaves are left on the head to be removed at the retail outlet. In other instances, each head is stripped of 2 or 3 outer leaves and individually wrapped in plastic, placed in shipping cartons, and the consumer receives the produce in this condition. Describe sampling method on C/R and describe how packing shed handles produce prior to shipping (e.g., washing, waxing, stripping, etc.).

Soil Samples

Collect soil samples from fields according to the following 3x3 grid diagram:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>2</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>3</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
</tbody>
</table>

Sample at the 9 locations indicated by the "o". If the field being sampled is very large, you may have to sample it using a 4x4, 5x5, or even larger grid pattern.

Subs are to be placed in clean quart glass jars, which have been rinsed with methanol, and air dried. If methanol is not available, use washed, air dried jars and submit an empty jar as a control. Note on CR that jars were or were not rinsed with methanol.

Obtain two "6 in" deep plugs (1-2 in. in diameter from each sampling location. Place two plugs from each location in cleaned glass jars, place clean aluminum foil over top of jar and seal with screw cap.

Soil samples should be submitted to the lab at 4° C (39° F) or below.

Water Samples - Collect 3 quarts of water from the same sampling source (e.g., faucet, stream, lake, etc.) and place in cleaned, washed and methanol rinsed jars as described under "Soil Samples".

Submit water samples to lab at 4° C (39 ° F) or below.
GENERAL

Official Samples shall be collected whenever feasible unless they are not required to accomplish the objective of the assignment. Investigational Samples shall be collected only when Official Samples are not readily available.

Consult with your supervisor in cases of doubt as to sample cost, size, or collection technique.

When collecting samples in glass jars, line the lids with aluminum foil which has been certified by the laboratory as contaminant free or use Teflon lined lids.

If shipment of shell eggs is required and breakage may result during transit, subs may be broken, shells discarded, and liquid magma collected in clean glass jars. Each sub jar should be properly identified.

Samples collected at Packing Sheds should be representative of the produce as shipped in commerce. DO NOT strip outer leaves from subs collected at packing sheds from bulk lots, shipping cartons ready for shipment, in-transit lots or at final destination. If the packing shed practice is to strip outer leaves prior to shipment, follow this practice when collecting the samples. Describe the sampling method on the C/R.

DO NOT USE magic markers, etc. to identify sub bags, because the ink may affect assay results. Use stick on labels to identify sub bags.

Collect samples in the container in which the dealer is packaging the product. If the dealer is packaging the product in plastic bags, collect sample in these bags. If the firm is not packing the product, collect the samples in paper bags, cardboard cartons, etc. Do not use plastic bags as this may interfere with the analysis, unless the bags are certified as contaminant free by your division laboratory.

Samples must be delivered as promptly as possible to the laboratory if regulatory action is to be taken against actionable lots.

Hold samples in cold storage until ready to be shipped or delivered to the laboratory. If the sample is of a hard fruit or vegetable (such as apples, pears, butternut squash), and is shipped overnight delivery, it can be shipped to the laboratory unrefrigerated, but the FDA 525 should direct refrigeration upon receipt.

Use aseptic technique, where applicable, when collecting samples of finished products from bulk containers.
4- WHEAT CARLOAD SAMPLING

I. SAMPLING NORMALCARS

CAUTION: WHEN USING A GRAIN PROBE, BE CAREFUL NOT TO CLOSE THE TRIER COMPARTMENT DOORS ON YOUR FINGERS. Collect samples only of specific assignment.

A. Equipment
1. Double tube compartmented trier, 60 in. long
2. Sampling cloth at least 60 in. long
3. 1000 ml plastic graduate
4. Paper bags or other suitable containers capable of holding more than one quart of sample and do not use canvas bags.
5. FDA Metal Car Seals for resealing railroad cars
6. Aluminum ladder
7. Block and tackle to open railcar door

B. Drawing Sample

Principal sources of grain samples are railcars, barges, and trucks. Draw 5 probes (in duplicate) for each sample taken as described below. However, if the sample is to be Field Examined, an initial sample of 5 probes drawn as indicated below will be sufficient.

Probe samples from railcars and trucks as follows:

Probe #1 - From Center of car

Probe #2 - From 3-5 feet back from door post toward end of the car and approximately 2 feet from the side of the car.

Probe #3 - From 3-5 feet from the same end of the car, but approximately 2 feet from the opposite side of car as Probe #2.

Probe #4 - Same as Probe #2, but opposite end of car.

Probe #5 - Same as Probe #3, but opposite end of car.

Sketches I and II below are alternatives showing the approximate sampling locations.

```
I    II

5    5

4    4

1    1

2    2

3    3

0    0
```

Insert trier in the grain at an angle of about 10° from the vertical, with the slot up and closed. Open slots. Give trier 2 or 3 short up and down motions, so that the openings will fill. Close slots (SEE CAUTION AT BEGINNING OF SCHEDULE), withdraw trier and carefully empty over sampling cloth. The cloth should be long enough to catch product from each compartment separately when you open the trier compartment doors; e.g. about 6 feet long.

C. Field Examination

Examine each pocket of the probe separately, looking for evidence of pink wheat, rodent pellets, insect damage and uneven loading or plugging. Note any insect infestation and record types of insects and whether live or dead. Count and report for each probe the number of rodent pellets, or rodent pellet fragments. Follow procedure in I.C.2 below. Count as pellets any that are sufficiently large to be readily identified by size, shape, surface coating, and/or presence of rodent hairs. Report the number of rodent pellets per sub. Measure the volume of each sub (probe) in quarts and calculate the average number of pellets per quart per I.C.2.a below. Place pellets from each sub in separate vials and submit with each wheat sub. Place each of the wheat subs in clean, paper bags.

Do not use canvas bags or take glass jars into railcars. Substantially larger loads will require additional probing or larger samples taken from falling grain during loading or unloading operations.

Submit all suspect samples to laboratory for confirmatory analysis.

1. Non-Violative Samples. When field examination shows sample as non-violative, return grain to the car, unless collected for pesticide analysis. Report results in the Remarks Section of the C/R.

2. Violative Samples
   a. Rodent Pellet Contamination. The guideline for determining whether wheat is violative due to rodent contamination is: "9 mg or more rodent excreta pellets and/or fragments of rodent excreta pellets per kg of wheat."

   NOTE: Since it is impractical to weigh rodent pellets and wheat in the field, the following estimations can be used. Mouse pellets average approximately 8.7 mg each and a kilogram of wheat about 2.35 pints. This translates roughly as 1 pellet per quart of wheat or 1/2 pellet per pint. Where your field examination reveals one or more rodent pellets (or you can estimate that sufficient fragments of rodent pellets exist to equal one pellet) in a quart of wheat, take duplicate probes to furnish the claimants portion. Take the duplicate probes from the same locations as the original probes. Place the duplicates in separate containers and identify these to correspond with the original probes.
   b. Pink Wheat. Where evidence of pink wheat or other fungicide treated wheat is found, collect 15 probe samples. Take 5 probes from each end of the car and 5 probes from the center of the car. Submit the three 5-probe portions separately, using new clean containers.
   c. Insect Damaged Kernels. The violative status of these samples should be established by laboratory analysis. When any evidence of insect damage is
revealed by cursory examination, collect duplicate samples and submit for laboratory analysis.

3. **Resealing Cars** See IOM 4.3.4.

4. **Procedures for Actionable Cars.** If field examination reveals an average of one or more rodent pellets per quart or gross evidence of insect-damaged kernels, evidence of plugging, or "pink wheat" contamination, determine any movement of the car or other disposition of the grain and notify your supervisor immediately.

5. **Preparation of Sample for Laboratory Analysis.** If a sample can be delivered to the laboratory promptly and confirmatory analysis handled expeditiously, freezing of the FDA subsamples is not necessary. The claimant's (702(b)) portion of the sample, however, must be frozen. It is preferable to freeze the subsamples in paper bags. If a freezer is not available, the subsamples (in paper bags) can be placed in a cooler box with dry ice. Do not use glass jars with dry ice. Officially seal all subsamples. If dry ice is used, you must label the shipping container as described in IOM 4.5.5.8.6. See Exhibit 4-19. Indicate frozen storage on the FDA 525.

D. **Special Reporting**

Submit an Analyst Worksheet (FDA-431) for each sample analyzed and found in compliance. See IOM 4.3.7.1. If field examination shows the sample is possibly actionable, report analytical results in Remarks Section of the C/R.

II. **SAMPLING PLUGGED CAR**

If uneven loading, layering or "plugging" is suspected, contact your supervisor as to whether to sample or not. A "plugged" car is a railcar, truck, or barge load of grain where the contamination is suspected of being in only one portion or layer of grain. Plugging is usually the deliberate mixing of violative grain below the surface or in isolated pockets of grain.

A. **Equipment**

Equipment needed is the same as in 1.A. above except:

1. Double tube grain probe must have individual compartments permanently separated.
2. Small containers of sufficient size to hold the contents of each compartment of each grain probe.

B. **Procedure**

1. In the Remarks Section of the C/R, draw a diagram showing actual "plugging" pattern suspected.
2. Each sample consists of thirty probes of grain with each probe compartment maintained as a separate sub. Each sample thus consists of 300-330 subs depending on whether a 10 or 11 compartment probe is used and if grain depth is sufficient to insert the probe to fully cover all compartments of the probe.
3. Probe each load and number the probes as follows:

   1 4 7 10 13 16 19 22 25 28
   2 5 8 11 14 17 20 23 26 29
   3 6 9 12 15 18 21 24 27 30

4. Identify the subs by probe number plus compartment letter starting with small "a" as the compartment nearest the tip of the probe.

   ![Example of plugging pattern](Example.png)

   Probe #1

   ![Example of plugging pattern](Example.png)

   Probe #2

5. Submit sample to your division's servicing laboratory. See IOM 4.5.5.2.
5- IMPORTED WHITEFISH SAMPLING SCHEDULE

GENERAL

This Sample Schedule objective is to maintain import lot integrity from time of importation thru FDA inspection or examination and final action.

Shipments will be special manifested from non-lab ports to DO cities and other cities designated by the DD as FDA inspection points. These shipments will arrive in Customs bonded trucks under seal applied by Customs at the port of entry. Customs Entry documents and commercial invoice will accompany each shipment. The commercial invoice contains a description of the lots in the shipment and will serve as a guide in the selection of the lots to be sampled.

1. Special Manifested Shipments:
   a. Determine if seals are intact and record seal number.
   b. FDA metal seals may be broken and lots checked against invoice.
   c. Customs seals may be broken only if authorized by Customs.
   d. Lots which are not to be examined will be released by completing the "MAY PROCEED" block of the FDA-701.
   e. Sample lots to be examined by using either the Single or Sequential Sampling Plan depending on whether examination is made at the DO Lab or at the dock. The Sequential Plan can only be used where additional fish are immediately available for cutting.

2. Definition of a Lot & Selection for Examination.
   a. A lot is defined as "Each group of fish of a distinct size, listed in the invoice as from a distinct lake, will be considered as a separate lot. Where an invoice does not list lakes of origin of boxes of fish in a shipment, fish of the same size and kind will be considered to comprise a single lot. When the size of the fish or lakes of origin in a shipment are not specified, the shipment will be treated as a single lot."
   b. Limit sampling to lots containing 5 or more boxes unless deliberate splitting up of lots is suspected.
   c. Basis for Sampling. Select lots for sampling on either a "selective" or "objective" (random) basis. The criteria in selective sampling may be prior knowledge or suspicion that fish listed as from a given lake are likely to have excess cysts; that the shipper has been known to manipulate shipments; etc. Regardless of the reason for selective sampling, record the basis for sampling each lot in your examination report. Simply list the basis as "selective" or "objective" next to the results of each lot sampled.
   d. Normally, select boxes in a lot for sampling at random. However, where there's evidence of layering, selectively sample the suspect boxes.

3. Sampling Schedule.
   a. Imported samples of whitefish & related fish for parasites. The sampling schedules estimate lot quality more precisely, thereby reducing the likelihood of passing a lot which should be detained, or vice versa, due to an inadequate sample.
   SCHEDULE A below is a single sample plan for use in collecting samples for examination in the division lab or other location where it is impossible or undesirable to return and obtain additional fish.
   SCHEDULE B below contains sequential sampling plans for use when the exam is made at a customs office or a carrier's dock where you have immediate access to the lot and can obtain additional fish, if necessary.

   The sequential plan for lots of 20 to 100 boxes is presented in tabular form. The sequential sample plan for lots of 100 or more boxes is presented in a sampling chart. For small lots of 5-20 boxes, a sequential sample plan is not feasible. All import sampling plans are based on lot size and the sizes of the fish in the lot. When lots are very good or very poor quality, in terms of cyst infestation, double sample plans require a smaller sample size on the average than single sampling plans, to reach a decision.

   b. Domestic Samples for Parasites.
      i. For Laboratory Examination. Lots of 11 or more boxes; Collect at least 25 fish from a representative number of boxes. For small lots, under 11 boxes; Collect 12 fish from a representative number of boxes.
      ii. For Examination in Other Than Laboratory. Cut a preliminary sample in accordance with the appropriate double sampling plan, Schedule B. Cut the additional sample where indicated or bring the additional sample to the laboratory for examination.

SCHEDULE A - SINGLE SAMPLE PLAN

<table>
<thead>
<tr>
<th>Number of Boxes in Lots</th>
<th>NUMBER OF KG'S (POUNDS) IN A SAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jumbo or Large 2/</td>
</tr>
<tr>
<td>5 - 19 boxes</td>
<td>12.7 kg (28lbs)</td>
</tr>
<tr>
<td>20 - 100 boxes</td>
<td>24 kg (73lbs)</td>
</tr>
<tr>
<td>100 or over</td>
<td>32 kg (70lbs)</td>
</tr>
</tbody>
</table>

1/ When an invoice does not designate the size of the fish in the shipment and inspection reveals more than one size in the lot, use sampling plan for medium fish.

2/ RANGE OF WEIGHT OF FISH IN EACH SIZE CLASS:
   SMALL Under 675 g (1 1/2lbs)
   MEDIUM 675 g (1 1/2lbs) & under 1.4 kg (3lbs)
   LARGE 1.4 kg (3lbs) & under 1.8 kg (4lbs)
   JUMBO Over 1.8 kg (4lbs)
**SCHEDULE B - SEQUENTIAL SAMPLE PLAN**

1. Limited to lots of 20 - 100 boxes, 454 kg (1000lbs) to 2272 kg (5000lbs)

<table>
<thead>
<tr>
<th>Size of Fish</th>
<th>Size of preliminary Sample</th>
<th>Cysts/45.5 Kg (100lbs) in Preliminary Sample</th>
<th>Size of ADD'L SMPL</th>
<th>Cysts/45.5 Kg (100lbs) in sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large &amp; Jumbo</td>
<td>16 kg (35lbs)</td>
<td>30 or less</td>
<td>70 or more</td>
<td>31-69</td>
</tr>
<tr>
<td>Medium</td>
<td>12.3 kg (27lbs)</td>
<td>26 or less</td>
<td>67 or more</td>
<td>27-66</td>
</tr>
<tr>
<td>Small</td>
<td>8.2 kg (18lbs)</td>
<td>38 or less</td>
<td>61 or more</td>
<td>39-61</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size of Fish</th>
<th>Size of preliminary Sample</th>
<th>Cysts/45.5 Kg (100lbs) in Preliminary Sample</th>
<th>Size of ADD'L SMPL</th>
<th>Cysts/45.5 Kg (100lbs) in sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large &amp; Jumbo</td>
<td>16 kg (35lbs)</td>
<td>30 or less</td>
<td>70 or more</td>
<td>31-69</td>
</tr>
<tr>
<td>Medium</td>
<td>12.3 kg (27lbs)</td>
<td>26 or less</td>
<td>67 or more</td>
<td>27-66</td>
</tr>
<tr>
<td>Small</td>
<td>8.2 kg (18lbs)</td>
<td>38 or less</td>
<td>61 or more</td>
<td>39-61</td>
</tr>
</tbody>
</table>

|                       | 28.6kg (63lbs)             | 49 or less                                    | 50 or more        |
|                       | 19.5 kg (43lbs)            | 49 or less                                    | 50 or more        |
|                       | 11.8kg (26lbs)             | 49 or less                                    | 50 or more        |

1/ When an invoice does not designate the size of the fish in the shipment and inspection reveals more than one size in the lot, use sampling plan for medium fish.
2/ For lots of 100 boxes or over, use the Sequential Sampling Chart for the particular size fish in the lot.

---

**Whitefish Sequential Sampling Plan (When Lot Size Exceeds 100 Box)**

**Chart for Large or Jumbo Fish**
- Detain Lot
- Continue Sampling
- Release Lot

**Chart for Medium Size Fish**
- Detain Lot
- Continue Sampling
- Release Lot

**Chart for Small Size Fish**
- Detain Lot
- Continue Sampling
- Release Lot
## MYCOTOXIN SAMPLE SIZES

### HUMAN FOOD PRODUCTS

<table>
<thead>
<tr>
<th>Product</th>
<th>PACKAGE TYPE/ LOT SIZE: lbs.</th>
<th>NUMBER OF INCREMENTS (SAMPLE UNITS) TO COLLECT</th>
<th>MINIMUM SAMPLE UNIT SIZE: g (lbs.)</th>
<th>MINIMUM TOTAL SAMPLE SIZE: kg (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fluid:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., milk and apple juice</td>
<td>≤ 22,000</td>
<td>6</td>
<td>500 mL (16 fluid oz.)</td>
<td>3 L (96 fluid oz.)</td>
</tr>
<tr>
<td></td>
<td>&gt; 22,000 ≤ 150,000</td>
<td>20</td>
<td>250 mL (8 fluid oz.)</td>
<td>5 L (160 fluid oz.)</td>
</tr>
<tr>
<td><strong>Processed snack food:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., corn chips, candy bars with/without nuts</td>
<td>Consumer or Bulk</td>
<td>10</td>
<td>454 (1.00)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td><strong>Milk Products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., cheese, yogurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ground Products and Finished Food:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Grain products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., meal, flour grits, pasta and breakfast cereals</td>
<td>≤ 2,200</td>
<td>10</td>
<td>454 (1.00)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td></td>
<td>&gt; 2,200 ≤ 4,400</td>
<td>12</td>
<td>454 (1.00)</td>
<td>5.5 (12)</td>
</tr>
<tr>
<td><strong>Edible seeds, oil seeds and nut products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., smooth butter, flour, paste</td>
<td>&gt; 4,400 ≤ 22,000</td>
<td>15</td>
<td>454 (1.00)</td>
<td>6.8 (15)</td>
</tr>
<tr>
<td><strong>Spices; dried ground:</strong></td>
<td>&gt; 22,000 ≤ 150,000</td>
<td>20</td>
<td>454 (1.00)</td>
<td>9.1 (20)</td>
</tr>
<tr>
<td>e.g., ginger, pepper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Whole Grains:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., shelled corn, wheat, sorghum, barley, rice</td>
<td>≤ 220</td>
<td>10</td>
<td>454 (1.00)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td><strong>Edible and oil seeds:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., melon, pumpkin, sesame, soybean, sunflower</td>
<td>&gt; 220 ≤ 2,200</td>
<td>15</td>
<td>303 (0.67)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td><strong>Spices; dried whole:</strong></td>
<td>&gt; 2,200 ≤ 4,400</td>
<td>20</td>
<td>227 (0.50)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td>e.g., ginger, nutmeg</td>
<td>&gt; 4,400 ≤ 22,000</td>
<td>30</td>
<td>227 (0.50)</td>
<td>6.8 (15)</td>
</tr>
<tr>
<td><strong>Beans:</strong></td>
<td>&gt; 22,000 ≤ 150,000</td>
<td>50</td>
<td>182 (0.40)</td>
<td>9.1 (20)</td>
</tr>
<tr>
<td>e.g., coffee beans, pinto beans</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Peanuts and tree nuts (shelled or in-shell), except in-shell Brazil nuts:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., peanuts, almonds, pecan, pistachios</td>
<td>≤ 220</td>
<td>10</td>
<td>454 (1.00)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td><strong>Crunchy nut butter:</strong></td>
<td>&gt; 220 ≤ 2,200</td>
<td>20</td>
<td>454 (1.00)</td>
<td>9.1 (20)</td>
</tr>
<tr>
<td></td>
<td>&gt; 2,200 ≤ 4,400</td>
<td>30</td>
<td>454 (1.00)</td>
<td>13.6 (30)</td>
</tr>
<tr>
<td><strong>Dried fruits:</strong></td>
<td>&gt; 4,400 ≤ 22,000</td>
<td>60</td>
<td>378 (0.83)</td>
<td>22.7 (50)</td>
</tr>
<tr>
<td>e.g., figs, raisins</td>
<td>&gt; 22,000 ≤ 150,000</td>
<td>100</td>
<td>227 (0.50)</td>
<td>22.7 (50)</td>
</tr>
<tr>
<td><strong>ANIMAL FOOD PRODUCTS:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Whole Grains:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., shelled corn, wheat, sorghum, barley, rice</td>
<td>≤ 4,400</td>
<td>20</td>
<td>227 (0.50)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td><strong>Oilseeds:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., soybean, cottonseed</td>
<td>&gt; 4,400 ≤ 22,000</td>
<td>30</td>
<td>227 (0.50)</td>
<td>6.8 (15)</td>
</tr>
<tr>
<td><strong>Grain products:</strong></td>
<td>&gt; 22,000 ≤ 150,000</td>
<td>50</td>
<td>182 (0.40)</td>
<td>9.1 (20)</td>
</tr>
<tr>
<td>e.g., cracked corn, corn screenings, wheat middling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oilseed and nut meals:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., peanut meal, cottonseed meal, soybean meal</td>
<td>Consumer or Bulk</td>
<td>40</td>
<td>227 (0.50)</td>
<td>9.1 (20)</td>
</tr>
<tr>
<td><strong>Milled corn products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.g., corn gluten meal, cornmeal, hominy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. If you have any questions, please consult the appropriate FDA Center for further assistance.
2. Sample unit integrity must be maintained.
3. For sampling of consumer packages, please consult the IOM or the appropriate FDA Center for further assistance.
4. If a lot is more than 150,000 lbs., please consult the appropriate FDA Center for further assistance.
5. If a lot is more than 2,000 bags, please consult the appropriate FDA Center for further assistance.
6. When foods are not designated as animal food, the food should be sampled according to the schedule for human food.
7- SAMPLING SCHEDULE FOR CANNED FRUIT - FILL OF CONTAINER - AUTHENTIC PACK

Collect samples only on a specific assignment or during inspections when it appears that the firm is not filling the containers to capacity.

   a. Remove 72 cans, 3 at a time, from packing line after fruit has been added and before syruping.
   b. Mark 24 cans with the sub numbers A-1, A-2, A-3, etc.; 24 cans with sub numbers B-1, B-2, B-3; and 24 cans with sub numbers C-1, C-2, C-3, etc. See IOM 4.5.2.3.
   c. Drain water from the "B" subs by inverting each can for 10 seconds, holding the fruit so it doesn't fall out.
   d. Obtain gross weight of each can and record data for each series of sub on 3 separate FDA-485 - Field Weight Sheets.
   e. Add additional fruit of the same kind and style to the "C" subs until the cans are filled to capacity. Do not tamp the contents or crush the fruit.
   f. Record the number of fruit pieces added where the size of the fruit makes the procedure reasonable. Do not make time consuming counts of small pieces of fruit or berries.
   g. Obtain the gross weight of the "C" subs after additional fruit is added and record on "C" series Field Weight Sheet.
   h. Return all 72 cans to the filling line for syruping, exhausting, sealing, etc. in normal cannery operation.
   i. Remove cans after cooking and cooling.
   j. Identify cans with a single INV Sample number.
   k. Attach FDA-485 - Field Weight Sheets to C/R.

2. OFFICIAL SAMPLES
   See Sample Schedule Chart 2 for sample size.

3. SPECIAL REPORTING AND PRECAUTIONS
   a. Report coding of cans and shipping cases.
   b. Obtain label specimen(s) for the slack filled products.
   c. Report shipments made before the inspection or since previous inspection in the same canning season.
   d. Do not prepare Authentic Factory Samples when the cannery is packing for USDA fill-of-container certification unless:
      i. USDA inspection is not continuous.
      ii. USDA Certification is for quality only.
      iii. USDA recommendations for weights are not being followed.

4. SAMPLE SUBMISSION
   Submit samples to your division's designated workplan servicing laboratory.
8- SAMPLING SCHEDULE FOR IMPORTS
- COFFEE, DATES AND DATE MATERIAL

1. Coffee - Import Field Examination - Note: Examine a minimum of six bags of coffee beans regardless of lot size. If a significant number of defective beans or significant contamination is found during the examination of these six bags, continue the examination using the following schedule, which applies for both Import Field Examination and samples for laboratory analysis:

<table>
<thead>
<tr>
<th>LOT SIZE</th>
<th>NO. BAGS TO BE SAMPLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 or less</td>
<td>6 bags</td>
</tr>
<tr>
<td>101 - 200</td>
<td>10 bags</td>
</tr>
<tr>
<td>201 - 1000</td>
<td>15 bags</td>
</tr>
<tr>
<td>over 1000</td>
<td>20 bags</td>
</tr>
</tbody>
</table>

a. Sample each bag with a trier, collecting 1/2 pt. of beans from the top and 1/2 pt. from the bottom of the bag. The total quantity of beans taken from each bag must be the same, since both wharf and laboratory examinations are to be performed on a composite sample of all beans collected. Shake each sub on a #8 sieve nested in a pan. Dump the sifted beans from each sub into a bag of sufficient size to hold and permit mixing all of the subs collected from the lot. Composite the subs. Do not maintain individually.

b. Macroscopic Filth Examine the siftings for macroscopic filth (live and dead whole insects, excreta pellets, extraneous material and sweepings), reporting findings for each sub separately. See IOM 4.3.7.4. Transfer macroscopic filth, including all sifted material to a second bag and submit to the laboratory for confirmation. If live insect infestation is encountered, freeze the filth portion containing the insects and the composite coffee bean sample. The lot will be detained if a live insect infestation is encountered, however, proceed with the defect bean examination since the reconditioning process will depend on the results.

c. Defect Bean Examination Thoroughly mix the composite sample of coffee beans and remove three-hundred beans at random. Examine each individual bean visually (or at a 5X magnification) for insect tunneling and mold damage. Count as moldy only those beans with 1/4 or more of the surface being moldy. Note: Each division office has examples of the various types of reject beans. Accept the lot if twenty or less rejects are found and discard the sample. Report your wharf examination into FACTS or OASIS, depending on your assignment; no Sample Collection Report is necessary.

d. If twenty-one or more rejects are detected, return beans examined to the composite and submit to the laboratory. You may discontinue the examination when twenty-one rejects are detected. When a sample is submitted to the laboratory, all import field examination time is reported as a field exam in FACTS and the sample collection time is reported as an import sample collection. All necessary documents for an import sample collection must be completed.

2. Dates & Date Material - Filth

In the laboratory, dates, like in-shell nuts are sampled in accordance with a sequential sampling program, i.e. all subsamples are composited, and 100 dates are sampled at a time, repetitively, until such time they either exceed or fall under certain reject numbers. It is not uncommon to have to examine 3 to 6 (100 date) repetitions. It is therefore important for each subsample to contain at least 200-300 dates or 2 lbs of date material. Sample according to the following schedule:

<table>
<thead>
<tr>
<th>NO. CONTAINERS IN LOT*</th>
<th>WHOLE DATES</th>
<th>DATE MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 or less</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>101 - 600</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>601 - 1200</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>1201 - 2000</td>
<td>26</td>
<td>10</td>
</tr>
<tr>
<td>2001 - 2800</td>
<td>36</td>
<td>12</td>
</tr>
<tr>
<td>2801 - 6000</td>
<td>44</td>
<td>14</td>
</tr>
<tr>
<td>6001 - 9600</td>
<td>56</td>
<td>16</td>
</tr>
<tr>
<td>9601 - 15000</td>
<td>68</td>
<td>18</td>
</tr>
<tr>
<td>Over 15000</td>
<td>82</td>
<td>22</td>
</tr>
</tbody>
</table>

* Schedule is based upon unit containers weighing between twenty and one-hundred pounds. For containers exceeding one-hundred pounds each, consider as two or more containers. For example, a one-hundred and fifty-pound container is considered as two containers; a three-hundred pound container as three containers, etc.

a. Identify each subsample separately.

b. Each lot will be a separate sample. Reconditioning, if possible, will be based on lot numbers.

c. Jujube sampling – collect according to the above schedule for dates and date material. Do not identify jujube samples as dates, Phoenix dactylifera. Jujubes, Zizphus jujube, are usually labeled as Chinese Red Dates, Dried Red Dates, or Honey Dates and are not misbranded when labeled as such due to long standing use of these names.

d. If live insects are noted, include these as part of the sample collected and report on the C.R. which subs contained the insects and how many insects, adult or larvae, were noted. If live infestation is noted, place all subs from the lot sampled in large plastic whirl-pak bags and freeze or place in a cooler on dry ice.
9- SAMPLING SCHEDULE FOR COLOR CONTAINING PRODUCTS & COLOR ADDITIVES

The following schedule provides general guidance for collecting samples of foods and cosmetics to determine whether non-permitted colors are present, rather than to determine the actual level of a particular color. This schedule was developed with the assumption that color distribution in the lot will be homogeneous. In the case of heterogeneous products, your supervisor should contact Center for Food Safety and Applied Nutrition, Office of Field Programs, Division of Enforcement (HFS-605) to determine sample size.

<table>
<thead>
<tr>
<th>INDUSTRY CODE</th>
<th>SAMPLE SIZE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Whole grains, Milled Grain Products and Starch</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>03</td>
<td>Bakery Products, Doughs, Bakery Mixes, and Icings</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>04</td>
<td>Macaroni and Noodle Products, Cereal Preparations, Breakfast Foods, Snack Food Items (Flour, Meal, or Vegetable Base)</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>05</td>
<td>09 Milk, Butter, and Dried Milk Pdts</td>
<td>Liquid Pdts: 2 pts where possible. Solid: 2 packages</td>
</tr>
<tr>
<td>12</td>
<td>Cheese and Cheese Products</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>13</td>
<td>Ice Cream and Related Products</td>
<td>6 items per sample (If item is single serving; i.e., cup, popcorn, bar, etc.) 2 pt containers where possible, or 1 quart or 1/2 gal</td>
</tr>
<tr>
<td>14</td>
<td>Filled Milk and Imitation Milk Products</td>
<td>2 pints</td>
</tr>
<tr>
<td>07</td>
<td>Fish/Seafood Pdts</td>
<td>2 retail pkg of egg pdts</td>
</tr>
<tr>
<td>16</td>
<td>Any collection of smoked salmon should be selective, based on inspectional evidence</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Meat, Meat Products and Poultry</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>18</td>
<td>Vegetable Protein Pdts</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>20-22</td>
<td>Fruit &amp; Fruit Pdts</td>
<td>2 retail packages canned or glazed. 12 fresh fruit (e.g., oranges, etc.).</td>
</tr>
<tr>
<td>23</td>
<td>Nuts &amp; Edible Seeds, Vegetable &amp; Vegetable Products</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>24-25</td>
<td>Vegetable Oils &amp; Olive Oil</td>
<td>Liquids - 2 pints Solids - 2 retail packages</td>
</tr>
<tr>
<td>26</td>
<td>27 Dressings &amp; Condiments</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>28</td>
<td>Spices, Flavors, &amp; Salts Extracts - 2 pints Solids - 2 retail packages</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Soft Drinks &amp; Waters</td>
<td>6 Retail Units (Cans, Bottles, Packets) Liquids - 1 pint Solids (Powder mix, packets) - 6 Consumer Pkg Solids - 2/225 g (8 oz) or larger containers</td>
</tr>
<tr>
<td>30</td>
<td>Beverage Bases, Concentrates, and Nectars</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>31</td>
<td>Coffee and Tea Alcoholic Beverages</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>32</td>
<td>Candy w/o chocolate, Candy Specialties, and Chewing Gum</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>33</td>
<td>Chocolate &amp; Cocoa Pdts Gelatin, Rennet, Pudding Mixes, &amp; Pie Fillings</td>
<td>2 retail packages</td>
</tr>
<tr>
<td>34</td>
<td>Food Sweeteners (Nutritive)</td>
<td>2 pints</td>
</tr>
</tbody>
</table>

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### MULTIPLE FOODS, SOUPS, SALADS, BABY FOOD AND DIETARY

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>37 Multiple Food Dinners</td>
<td>Single Serving Dinners, etc - 4 pkgs</td>
</tr>
<tr>
<td>38 Gravies, Sauces and Specialties</td>
<td>Two Consumer Pkgs when 1 pkg serves more than 2</td>
</tr>
<tr>
<td>39 Soups</td>
<td>Same as 37 Above</td>
</tr>
<tr>
<td>40 Single Serving Dinners, etc - 4 pkgs</td>
<td>Two Consumer Pkgs when 1 pkg serves more than 2</td>
</tr>
<tr>
<td>41 Preparations</td>
<td>Same as 37 Above</td>
</tr>
<tr>
<td>40 Baby (Infant and Junior) Food Products</td>
<td>Sufficient retail pkgs to total at least 454 g (1 lb) of food</td>
</tr>
</tbody>
</table>

### COLORS AND COSMETICS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Color Additives for Foods Drugs, and Cosmetics</td>
<td>Straight Color 28 g (1 oz) powder.</td>
</tr>
<tr>
<td></td>
<td>Color Mixtures 110 g (4 oz) Liq, paste or powder.</td>
</tr>
<tr>
<td></td>
<td>If mixture contains over 50% pure dye, 55 g (2 oz) is sufficient</td>
</tr>
<tr>
<td></td>
<td>Four retail packages of the same lot code for each shade (color) in the product line, if the product is strongly colored. (e.g., Lipsticks, hair coloring products, eye mascara, eye liners, make up pencils of all types)</td>
</tr>
<tr>
<td>52 Cosmetics</td>
<td>Sufficient number of retail packages to equal 1 lb or 1 pt of sample if the product is lightly colored. (e.g., creams, lotions, shampoos, bath products, shaving preparations, and perfumes.)</td>
</tr>
<tr>
<td></td>
<td>Note: Always collect a minimum of two retail units of each product.</td>
</tr>
</tbody>
</table>

### MISCELLANEOUS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Items (Any bulk food or cosmetic)</td>
<td>Dry - 454 g (1 lb)</td>
</tr>
<tr>
<td></td>
<td>Liquid - Min 36 fl oz</td>
</tr>
</tbody>
</table>
10- DRUG SAMPLING SCHEDULES

(Does not include Antibiotic Preparations)

**STERILITY TESTING VITAMINS, DEVICES, & DRUGS**

<table>
<thead>
<tr>
<th>Type of Product</th>
<th>Sample Size¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INV Sample²</td>
</tr>
<tr>
<td>DRUGS</td>
<td>36</td>
</tr>
<tr>
<td>DEVICES</td>
<td>46</td>
</tr>
</tbody>
</table>

**LEGEND:**

¹ Double sample size requirements when individual containers are 2 ml (2 g) or smaller.
² INV sample includes units (30 for Drugs & 40 for devices) for examination and 6 units for bacteriostasis.
³ Official Sample includes units (30 for drugs & 40 for devices) for examination, units (30-40) for check, 20 units for 702(b) [21 U.S.C. 372(b)] and 6 for bacteriostasis.

Note: If a lot is aseptically filled into 200 finished units or less, sample no less than 10% of lot.

**DISSOLUTION TEST - USP & NF**

Unless directed otherwise by your assignment or supervisor, submit samples to your normal servicing laboratory.

**SAMPLE SIZE**

Collect a 200 tablet portion for drug potency analysis by the collecting division lab, plus a separate 100 tab portion to be split for dissolution testing.

**MICROBIOLOGICAL EXAMINATION OF DRUGS (Other than for Sterility)**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MINIMUM SAMPLE SIZE (Includes 702(b) portion)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sub Size</td>
</tr>
<tr>
<td>Dosage Form Drugs (See #1 below), Bulk Drugs, or Raw Materials for Manufacturing</td>
<td>90 g or 90 ml</td>
</tr>
</tbody>
</table>

**SAMPLING INSTRUCTIONS**

1. Contact the laboratory (which has microbiological testing capabilities) serving your division for sample size requirements before sampling dosage form drugs containing less than 3 grains, 200 mg, or 25% of the suspect ingredient.
2. Use aseptic technique when collecting samples from raw materials or bulk containers. Implements and sample containers used must be sterile. Submit controls. See IOM 4.3.6 through 4.3.6.5.
3. Submit samples to the laboratory with microbiological testing capabilities which serves your division unless directed otherwise.
1. GENERAL

This sampling schedule may be used as a guide in the collection of surveillance or compliance samples resulting from division assignments or as a follow-up to violative inspections and/or investigations. Before collecting follow-up samples to violative inspections or investigations, contact your supervisor since it may be necessary for your division to consult with the Atlanta Center for Nutrient Analysis (HFR-SE680) when unscheduled compliance sampling is contemplated.

2. SAMPLE PRODUCT, SIZE, & SPECIAL INSTRUCTIONS

Vitamin-mineral testing, sampling instructions and information. Sample size includes 702(b) portion.

Unless excessive cost is a factor, collect at least 3 intact containers from each lot or control number. When sampling from bulk lots, collect appropriate subs from a minimum of 3 different bulk containers in the lot.

| DOSAGE FORM VITAMIN-MINERAL PREPARATIONS (Single/Multiple Ingredients) |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| PRODUCT                     | NO. SUBSAMPLES              | MINIMUM TOTAL               | REMARKS                     |
|                             |                             | SAMPLE SIZE                 |                             |
| Injectables                 | 3 vials/amps                | 30 ml                       | Split samples for sterility  |
|                            |                             |                             | testing (60 vials/amps)      |
| Tabs/Caps                   | 3 retail units              | 300 Tabs/Caps               | Split sample for micro tests|
|                            |                             |                             | (10/50 tab/cap subs)        |
| Liquids                     | 3 retail units              | 4 fl. oz.                   | Split sample for micro tests|
|                            |                             |                             | (10/2 fl. oz. subs)         |
| Powders                     | 3 retail units              | 112 g (4 oz)                | Same as above               |

3. SAMPLE SUBMISSION

Submit all samples for Vitamin Potency analysis to the Atlanta Center for Nutrient Analysis (HFR-SE680). Submit samples for filth analysis, microbiological examination, sterility, etc. to your division servicing laboratory.
12- MEDICATED ANIMAL FEEDS SAMPLING

Medicated Premixes
1. Investigational Samples (INV Samples)
   To demonstrate suspected drug carryover or other chemical contamination during manufacturing, collect 1-900 g (2 lbs) of static residual material in the equipment, and the finished product premixes.

2. Official Physical Samples 702(b) [21U.S.C.372(b)] Portion Included
   For expensive premixes or components, collect a total of 3/170 gm(6 oz) subs; One sub from each of 3 containers. In the case of premixes packaged in plastic; e.g., mini-packs, follow instructions under bagged premixes.
   a. Bagged Premixes
      Collect 10 - 454 g (1 lb) subs from each lot. Sample all bags in lots under 10 bags, for a total of 10 subs from the lot.
      Collect 454 g (1 lb) subs from at least 10 different bags selected at random in lots of more than 10 bags.
   b. Bulk Premixes
      Collect at least 10 - 454 g (1 lb) subs, from different locations in the lot providing a minimum total sample of 4.5 Kg (10 lbs).

3. Documentary Samples (DOC Sample) - Refer to IOM 4.1.4.2 for guidance on the collection of DOC Samples.

Medicated Feeds
1. Investigational Samples (INV Sample)
   Collect 1 - 900 g (2 lb) of static residual material in the equipment and correlate with finished feed samples to show that residues are being carried over into the finished product.

2. Official Samples (Includes 702(b) portion)
   a. Bagged Complete Feed
      Collect a total sample of not less than 2.3 kg (5 lbs) from each lot. Collect 454 g (1 lb) subs sampling all available bags from lots of 10 bags or less. If lot size is greater than 10 bags, collect 454 g (1 lb) from each of 10 bags selected at random.
   b. Bulk Complete Feed
      Collect at least 10 - 454 g (1 lb) subs from different points in the bulk lot to obtain a minimum total sample of 4.5 kg (10 lbs).
   c. Concentrates/Supplements
      If the concentrate or supplement is relatively inexpensive, follow the sampling procedures for complete feeds. Limit sampling of more expensive drug materials, concentrates, or supplements to no more than 3 containers taking a 170 g (6 oz) or 6 fl. oz. sub from each of the 3 containers.

3. Documentary Samples (DOC Sample)
   a. Feed Subject to MFA Approval - Collect DOC Samples of products processed without required MFA approval. Where the plant does not ship in IS commerce, but ingredients are received from IS sources, document the IS nature of drug ingredients and the "Held For Sale" status of the finished feed. Labeling of drug ingredients must be submitted.
   b. Misbranded Products - Collect a DOC Sample for misbranding or labeling deficiencies. The failure to provide warning and/or withdrawal statements which could present danger to animals or man, or gross evidence of false and misleading therapeutic claims, are factors for consideration.

Sampling Precautions (See IOM Sample Schedule Chart 4)
1. Insert the trier the full length of the bag when sampling bagged premixes, or complete feeds.
2. Clean trier between sampling the different lots of premixes or complete feeds.
3. Place subs in a clean, airtight container, preferably clean glass jars.
4. Do not fumigate samples intended for potency analysis, drug carryover or cross-contamination.

Sample Submission

Submit samples to your division's servicing laboratory or as directed by your assignment or supervisor. See IOM 4.5.5.2.
13- SAMPLE SIZES WITH APPLICATION TO FOOD PRODUCTS FOR ALLERGENS

(Listed below is the sample size needed for lab analysis. Collect all samples in duplicate, with the duplicate serving as the 702 (b) reserve sample)

<table>
<thead>
<tr>
<th>Product</th>
<th>Package type</th>
<th>Number of sample units</th>
<th>Unit size</th>
<th>Total sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-liquefied foods, i.e., cereals, cookies</td>
<td>Consumer</td>
<td>20</td>
<td>1 lb</td>
<td>20 lbs</td>
</tr>
<tr>
<td>Pre-liquefied foods, i.e., ice cream, chocolates</td>
<td>Consumer</td>
<td>10</td>
<td>1 lb</td>
<td>10 lbs</td>
</tr>
<tr>
<td>Paste or slurry type</td>
<td>Consumer</td>
<td>24</td>
<td>8 oz</td>
<td>12 lbs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
<td>1 lb</td>
<td>12 lbs</td>
</tr>
<tr>
<td>Fluid, i.e., beverages</td>
<td>Consumer</td>
<td>10</td>
<td>16 fl. oz</td>
<td>160 fl. oz</td>
</tr>
</tbody>
</table>

IMPORTANT! WHEN TO SAMPLE: At the time of submission of this table to the IOM, only “for cause” allergen samples for peanut contamination should be collected. Test methods for additional allergens are under development and the field will be notified when they are available for regulatory purposes. The allergen compliance program, when issued, will provide additional sampling guidance. “For cause” sampling should be limited to instances where there is a reasonable probability that a product may contain an allergen and the labeling of the suspect product does not indicate the presence of the allergen. This probability may result from a consumer complaint, a downstream consignee laboratory analysis, or other evidence of the presence of the allergen. Also reference IOM Chapter 8, 8.2.3.2.4, Allergen Samples, which indicates that allergen samples are to be collected after consultation with OCM/OEIO and CFSAN.

a See Laboratory Information Bulletin (LIB) # 4341, Application of Validated, Multiple Laboratory Performance Test MethodsSM for the Detection of Peanuts in Food, Vol 21(2) 2005 for details regarding the analysis and quantitation of analytical samples.

Note: To be collected from random sites. May combine subs or maintain sub integrity depending on purpose of sampling.

Note: Prepare composite following proper grinding and mixing procedures. Separate four 1-lb portions from composite.

Adapted from U.S. Food and Drug Administration, Office of Regulatory Affairs, Investigations Operations Manual, Chapter 4, Sample Schedule 6, Mycotoxin Sample Sizes
WILAPRIN ARTHRITIS FORMULA

100 Tablets

Fever Reducer and Pain Reliever

Active Ingredients: Acetylsalicylic acid 500 mg.

Inactive Ingredients: Corn Starch, powdered cellulose

LOT 25C83 Manufactured in an approved facility

EXP 8/2013

ARO Pharmaceutical

100 Main Street

Powell, OH 43065

See Carton for Complete Labeling
CHAPTER 5 - ESTABLISHMENT INSPECTIONS

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SUBCHAPTER 5.1 - INSPECTION INFORMATION

5.1.1 - AUTHORITY TO ENTER AND INSPECT

See IOM 2.2 for discussion of statutory authority.

It is your obligation to fulfill the following requirements because failure to do so may prevent use of evidence and information obtained during the inspection.

There may be occasions where you may be accompanied on your inspection or investigation by other officials. These officials may be state or local officials who have their own inspectional authority or other officials who do not have authority to enter the firm. You should obtain permission from the firm's most responsible person if officials without inspection authority wish to accompany you during your inspection/investigation. You should document in your EIR when other non-FDA officials accompany you during your inspection, and whether they entered under their own authority or the responsible individual at the firm gave permission (identify, by name and title, the responsible individual giving permission). See IOM 5.2.2 and 5.11.4.3.3.

5.1.1.1 - FDA Investigator's Responsibility

Your authority to enter and inspect establishments is predicated upon specific obligations to the firm as described below. It is your responsibility to conduct all inspections at reasonable times and within reasonable limits and in a reasonable manner. Proceed with diplomacy, tact and persuasiveness.

During inspections or investigations, when you have evidence of conditions whereby there is a reasonable probability the associated products will cause imminent and serious adverse health consequences or death, you should notify your supervisor immediately to consider a Risk Control Review (RCR) evaluation.

5.1.1.2 - Credentials

Display your credentials to the top management official be it the owner, operator, or agent in charge. See IOM 5.2.2.

NOTE: Although management may examine your credentials and record the number and your name, do not permit your credentials to be photocopied. Federal Law (Title 18, U.S.C. 701) prohibits photographing, counterfeiting, or misuse of official credentials. Do not permit a firm to take your fingerprints, contact your SCSO for more information.

5.1.1.3 - Written Notice

After showing the firm's representative your credentials, issue the original, properly executed, and signed FDA 482, Notice of Inspection, to the top management official. Keep a copy for submission with your report. A notice of inspection is not required to be issued during foreign inspections; however, credentials should be presented to the top management official.

5.1.1.4 - Written Observations

Upon completing the inspection and before leaving the premises, provide the highest management official available your inspectional findings on an FDA 483 - Inspectional Observations or an FDA 4056, Produce Farm Inspection Observations, for produce safety inspections. See Section 704(b) of the FD&C Act [21 U.S.C. 374 (b)] and IOM 5.2.3 and 5.2.7.

5.1.1.5 - Receipts

Upon completion of the inspection, furnish the top management official the original of the FDA-484 - Receipt for Samples describing any samples obtained during the inspection. See IOM 5.2.4.

5.1.1.6 - Written Demand for Records

In low-acid canned food and acidified food EI's, an FDA 482a - Demand for Records (exhibit 5-2) is required under 21 CFR 108.35(h) and 21 CFR 108.25(g) to obtain records required by 21 CFR 113 and 114.

5.1.1.7 - Written Requests for Information

There are several methods of requesting records. These may include a request for information under LACF or AF inspections, and FDA 482d Request for FSVP Records,703 written requests, and requests for records under the BT Act (IOM 5.4.1.3).

5.1.1.7.1 – LACF / AF Food Inspections

In low-acid canned foods and acidified foods EI's, an FDA 482b, Request for Information (exhibit 5-2) is required under 21 CFR 108.35(c)(3)(ii) and 21 CFR 108.25(c)(3)(ii) to obtain information concerning processes and procedures required under 21 CFR 113 and 114.

5.1.1.7.2 – Requests for Records under Section 703 of the FD&C Act

Per CPG Sec. 160.300, Requests for Records under Section 703 [21 U.S.C. 373], evidence obtained in response to a specific written request under Section 703 cannot be used in a criminal prosecution of the person from whom obtained. With Supervisory approval, in certain circumstances, you may decide to issue a 703 written
request when the importance of the evidence is crucial to protecting the public health.

**Procedure:** All 703 written requests must comply with IOM 4.4.7.2.2. Consider obtaining the evidence from other sources before using the 703 written request. In the case of foods and feeds, if there is a risk or threat of serious adverse health consequences, the division program division should invoke the BT Act records access authority. All BT Act records requests must comply with IOM 5.4.1.3.

### 5.1.1.8 - Business Premises

Authority to inspect firms operating at a business location is described in IOM 5.1.1 and requires issuing management an FDA 482, Notice of Inspection, and presenting your credentials. A warrant for inspection is not necessary unless a refusal or partial refusal is encountered or anticipated.

### 5.1.1.9 - Premises Used for Living Quarters

All inspections where the premises are also used for living quarters must be conducted with a warrant for inspection unless:

- **Owner Agreeable -** The owner or operator is fully agreeable and offers no resistance or objection whatsoever. Clearly document in the EIR that you are inspecting a residence and the owner was agreeable. or;

- **Physically Separated -** The actual business operations to be inspected are physically separated from the living quarters by doors or other building construction. These would provide a distinct division of the premises into two physical areas, one for living quarters and the other for business operations, and you do not enter the living area.

In both the latter cases, proceed as any other inspection with the appropriate presentation of credentials and issuance of a Notice of Inspection. For safety precautions, it is recommended that two credentialed FDA employees are present when conducting inspections in a residence.

### 5.1.1.10 - Facilities where Electronic Products are Used or Held

**Section 537(a) of the FD&C Act** provides the FDA with the authority to inspect the facilities of manufacturers in certain circumstances. The electronic product radiation control provisions were originally enacted as the Radiation Control for Health and Safety Act of 1968 (P.L. 90-602). It is lawful for FDA personnel to enter the facilities of an electronic product distributor, dealer, assembler or user for the purpose of testing an electronic product for radiation safety when the entry is voluntarily permitted. Congress has not specifically prohibited FDA from conducting such voluntary examinations and such examinations would clearly agree with the congressional declaration of purpose expressed in section 532(a) of the RCH&S Act.

Under the Medical Device Authority, electronic products utilized in human and/or veterinary medicine, e.g., x-ray, laser, ultra-sound, diathermy, etc. can be considered prescription devices. In these cases the authority of **Section 704 of the FD&C Act** [21 U.S.C. 374] can be used to obtain entry to inspect the user facility. If the Medical Device Authority is utilized, credentials must be displayed and a FDA 482, Notice of Inspection, must be issued.

### 5.1.1.11 - Multiple Occupancy Inspections

You are required per **FD&C Act 704(a)(1)** [21 U.S.C. 374(a)(1)] to issue a Notice of Inspection, FDA 482, to each firm inspected. When firms have operations located in different sites or buildings, you should use judgment to determine when multiple FDA 482 forms need to be issued. For sites located a distance apart, it is preferable to issue a FDA 482 to the most responsible person at each site. One rule of thumb which can be used is if the sites or buildings are within walking distance, your original Notice of Inspection can be considered sufficient to cover both. During your initial interview with management, after you issue the FDA 482, make sure you clearly indicate the facility and sites you intend to inspect. The Act requires the issuance of a Notice of Inspection, but does not prohibit issuing multiple notices if management so requests. As with all of our work, good judgment, and knowledge of the OEI and the FD&C Act are necessary in deciding what legally must be done.

### 5.1.1.12 - Authority for Examinations and Investigations

**Section 702(a) of the FD&C Act** [21 U.S.C. 372 (a)] authorizes examinations and investigations for the purpose of enforcing the Act.

### 5.1.1.13 - Authority to Implement Section 702(e)(5) of the FD&C Act

**Section 702(e) of the FD&C Act** [21 U.S.C. 372 (e)] contains certain authorities relating to counterfeit drugs including the authority to seize ("confiscate") counterfeit drugs and containers, counterfeiting equipment, and all other items used or designed for use in making counterfeit drugs prior to the initiation of libel proceedings. This authority has been delegated, with certain restrictions, to holders of official credentials consistent with their authority to conduct enforcement activities. Additional authority in 702(e) to make arrests, to execute and serve warrant, to carry firearms, or to execute seizure by process under **Section 304 of the FD&C Act** [21 U.S.C. 334] have not been delegated.

The agency does intend to utilize the authority contained in Section 702(e) to execute and serve search warrants, but such use does not require delegation from the ACRA.

Section 702(e)(5) contains authority for such delegated persons to confiscate all items which are, or which the investigator has reasonable grounds to believe are, subject
to seizure under Section 304(a)(2). Items subject to seizure, and thus to confiscation under Section 702(e)(5), includes most things associated with counterfeit drugs. Confiscation authority does not, however, extend to vehicles, records, or items (i.e., the profits) obtained as a result of counterfeiting.

5.1.1.13.1 - SCOPE

Under this delegation, with supervisory concurrence and prior to the initiation of libel proceedings, investigators and inspectors are authorized to confiscate:
1. Any counterfeit drug,
2. Any container used to hold a counterfeit drug,
3. Any raw material used in making a counterfeit drug,
4. Any labeling used for counterfeit drug,
5. Any equipment used to make a counterfeit drug including punches, dies, plates, stones, tableting machines, etc.,
6. Any other thing which you have reasonable grounds to believe is designed or used in making a counterfeit drug.

NOTE: You and your supervisor must be constantly aware of the potential dangers involved in confiscating property from individuals. Special care should be taken to ensure your safety. Arranging for teams of investigators to conduct the investigation, or arranging for assistance by local police, or other agencies with police powers, should be considered in planning the confiscation of counterfeit materials.

5.1.1.13.2 - INSPECTIONAL GUIDANCE

Guidance provided for implementing the authority to confiscate drug counterfeits is as follows:

1. The authority is not to be utilized unless there has been an agency determination the drug to be confiscated is a counterfeit and it is a drug which "without authorization, bears a trademark, *** or any likeness" of a legitimate product. The determination usually is based upon evidence supplied by the firm whose product is being counterfeited. A written agency determination will issue to the Program Division Director from the Office of Enforcement and Import Operations (OEIO), in conjunction with the Center for Drug Evaluation and Research or the Center for Veterinary Medicine.

2. When engaged in counterfeit investigations, you should proceed as follows upon encountering items to be confiscated.
   a. Evaluate safety needs and check the location to ensure it is safe to proceed. Do not attempt to remove an item by force. If it appears there will be resistance, contact the local police, or other agencies with police powers for backup, if not already done in advance.
   b. Inventory the items to be confiscated.
   c. Prepare a written receipt and offer it to the person in charge.
   d. Remove the items, if possible, from the premises (if they cannot be removed, secure them under seal).
   e. Place all items removed under lock at a secure location. In most cases, confiscated items will be stored at the program division or resident post office until they are seized.

5.1.1.13.3 - FOLLOW UP GUIDANCE

After items are confiscated, certain actions must be taken to bring confiscated items under the control of the court. Proceed as follows:
1. After an item is confiscated, immediately notify your supervisor.
2. Supervisors must then notify the appropriate compliance units of the items confiscated.
3. Compliance units should initiate seizure proceedings against any items confiscated.
4. Office of Medical Products and Tobacco Program Operations (OMPTO) should be advised of any action utilizing this authority.

5.1.1.13.4 - SEARCH WARRANTS

Section 702(e)(2) contains authority to execute and serve search warrants. Proceed as instructed by your program division after a search warrant has been obtained.

5.1.1.14 - Products Imported Under the Provisions of Section 801(d)(3) of the FD&C Act

The FDA Export Reform and Enhancement Act of 1996 (PL 104-134 and 104-180) amended the FD&C Act by adding Section 801(d)(3) ("Import for Export") which permits the importation of unapproved drug and medical device components, food additives, color additives, and dietary supplements intended for further incorporation or processing into products destined for export from the United States. Section 801(d)(3) was subsequently amended by Section 322 of the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 (Bioterrorism Act), Public Law 107-188, which specified certain requirements an importer has to satisfy in order to import a product under this Section. See IOM 6.2.3.4.

5.1.1.14.1 - REQUIREMENTS FOR BIOTERRORISM ACT

These requirements include:
1. A statement confirming the intent to further process such article or incorporate such article into a product to be exported,
2. The identification of all entities in the chain of possession of the imported article,
3. A certificate of analysis "as necessary to identify the article" (unless the article is a device), and
4. Executing a bond providing for liquidated damages in the event of default, in accordance with U.S. Customs. This bond remains in effect until the final product is exported and destroyed.
In addition, the initial owner or consignee must keep records showing the use of the imported articles and must be able to provide upon request a report showing the disposition or export of the imported articles. An article imported under this section, and not incorporated or further processed, must be destroyed or exported by the owner or consignee. Failure to keep records or to make them available to FDA, making false statements in such records, failure to export or destroy imported articles not further incorporated into finished products, and introduction of the imported article or final product into domestic commerce are Prohibited Acts under Section 301(w).

Filers making entry under the Import for Export provisions must either identify entry submissions with the OASIS Affirmation of Compliance "IFE" (Import for Export), or supply FDA with written documentation stating the product is entered under the Import for Export provisions. A Certificate of Analysis (as necessary) and identification of all involved entities must be submitted in writing to the import program division. The import program division will forward all written documentation to the home program division of the initial owner or consignee for incorporation into the appropriate Establishment File.

5.1.1.14.2 - INSPECTIONAL PREPARATION

Before conducting an Establishment Inspection, contact your program division's designated individual with access to OASIS/ORADSS Reports to obtain a printout of any import entries made by the establishment under the Import for Export provisions through OASIS. In addition, check the program division factory file for copies of any Import for Export documents forwarded from the import program division where entry was filed. During the inspection examine the firm's records to determine the disposition of any items identified at time of entry as intended for incorporation into products for export. Document any instances in which such products were introduced into domestic commerce or cannot be accounted for (see IOM 6.2.3.4.3).

5.1.2 - INSPECTIONAL APPROACH

An establishment inspection is a careful, critical, official examination of a facility to determine its compliance with the laws and regulations administered by FDA. Inspections may be used to collect evidence to document violations and to support regulatory action, when appropriate, or they may be directed to obtaining specific information on new technologies, good commercial practices, or data for establishing food standards or other regulations. In order to facilitate on-the-job training, multiple points of view, and perspectives of firms being inspected whenever practical, those with assignment authority, should consider assigning different Investigator/s or different Lead Investigators at different times. This is recommended particularly when there have been multiple sequential NAI inspections or when the firm's management has been uncooperative.

The approach and scope (e.g. full scope, limited scope; Level I, II or III; and full or abbreviated) used to conduct an inspection is defined by the compliance program, assignment, and/or your supervisor.

The inspectional approach used is according to the following definitions:

Comprehensive Inspection -directs coverage to everything in the firm subject to FDA jurisdiction to determine the firm's compliance status; or

Directed Inspection -directs coverage to specific areas to the depth described in the program, assignment, or as instructed by your supervisor.

See IOM Chapter S for information on safety, use of protective gear, trash disposal, dealing with potential hazards and other safety issues.

See special report requirements in IOM Subchapter 1.7.3 when objectionable conditions which may be of public health significance implicate establishments in other division(s).

5.1.2.1 - Depth of Inspection

The degree and depth of attention given various operations in a firm depends upon information desired, or upon the violations suspected or likely to be encountered. In determining the amount of attention to be given in specific cases, consider the:

1. Current Compliance Program,
2. Nature of the assignment,
3. General knowledge of the industry and its problems,
4. Firm history, and
5. Conditions found as the inspection progresses.

5.1.2.2 - Inspection Walk Through

A walk-through inspection of the premises should be conducted as early as possible to become familiar with the operation and to plan the inspection strategy. A walk-through visual inspection of the manufacturing site is helpful in establishing the depth of the inspection, learning about products and processes, identifying sources of manufacturing records and identifying potential areas of concern. The size of the facility, the number of employees, employee practices, environmental conditions inside and outside the plant, raw materials, manual and automated processes, sources of contamination, manufacturing flow, method of data collection including computer terminals, are some of the areas to be taken into consideration in establishing the depth of the inspection. A visual inspection of a manufacturing site should also be used to check obvious potential problem areas such as: general housekeeping, state of operation for processes and processing equipment, and people dependent operations. Visual inspections of areas used for failure investigation, product sampling and testing, product reworks, return goods, and
product quarantine areas should be inspected for obvious potential product problems.

Depending on the product being inspected, some of the general inspectional equipment an investigator should have available, may include, eye and ear protection, boots and protective clothing. Some specialized equipment may include radiation or ethylene oxide (EO) monitoring devices, magnifiers, and timing devices as needed. For some domestic and foreign plant sites, investigators may be required to be inoculated prior to the inspection for protection from potential environmental concerns such as hepatitis, yellow fever, malaria and live biological products which may be encountered in vaccine products. See Chapter S.

5.1.2.3 - Signing Non-FDA Documents

Occasionally a firm will request you sign various documents including:
1. A waiver which will exempt the firm from any responsibility or liability should an accident occur, and you are injured on the firm's premises,
2. Form letters concerning access to confidential information the firm does not want released,
3. A training form acknowledging that you were briefed on the personnel gowning procedures,
4. Information/data you request during the inspection be put into writing, etc.

If you receive such a request, inform the firm you are not authorized to sign such documents, letters, requests, waivers, etc., but will report the firm's request in your EIR. All FDA employees are authorized to sign-in and sign-out at a firm and to comply with security measures employed by the firm, including documenting the removal/replacement of seals to inspect vehicles and containers. See IOM 4.3.4.3 and 4.5.4.6. Obviously, the key issue is you are not authorized to waive, without supervisory approval, any of FDA's rights to inspect, sample, photograph, copy, etc. to sign any interstate shipping record document which could infer the firm could not be prosecuted under the Act.

5.1.2.4 - Technical Assistance

If you determine specialized technical assistance is necessary in conducting inspections of new technologies, products or manufacturing procedures, it may be available through Regulatory Technical Assistance Network (rTAN), Produce Safety Network, Programmatic or National experts, other ORA components or Center scientists and engineers. If specialized skills are necessary and are not available locally or through your Division, contact the Division of Domestic Human and Animal Food Operations (DDHAFO) for CFSAN and CVM (food) products or Office of Medical Products and Tobacco Program Operations (OMPTO) for CBER, CDER, CDRH, CTP and CVM medical products. See FMD-142 and IOM 1.9.2.2.1 for additional information.

5.1.2.5 - Team Inspections

The use of teams to conduct inspections may be beneficial. Very often individuals well versed in an analytical or inspectional technique or technology can provide assistance and advice. For combination product inspections, teams may be needed to bring appropriate program expertise to the inspection. (See IOM 5.12.1)

When inspection teams are involved in an inspection, one investigator will be designated as the team leader by the inspecting Division or by DDHAFO or OMPTO if a headquarters directed special inspection is involved. The team leader is in charge of the inspection and bears the overall responsibility for the inspection and the EIR. A team may consist of multiple investigators, laboratory personnel and other FDA employees, and your supervisor/coach, who may participate as part of the ORA Quality Assurance program.

5.1.2.5.1 - TEAM MEMBER RESPONSIBILITIES

Each team member is responsible for preparing those portions of the report pertaining to his/her activities. Team members shall identify their portion of the report, so they can later identify that portion as the part he/she performed and reported. Since reports should be written in the first person, one system might be to head each portion with a statement "The following operation(s) was/were observed and reported by Investigator ____________", who can then report in the first person.

All team members must sign the EIR. Only those team members present at issuance sign the FDA-483 of FDA 4056. The issuance of the FDA-483 should not be delayed, in the absence of a team member's signature. See IOM 5.2.3 for instructions for signing an FDA 4056 and a multipage FDA 483.

5.1.2.5.2 - TEAM LEADER RESPONSIBILITIES

The Team Leader shall be responsible for:
1. Issuing unused notebooks for taking regulatory notes during the EI or investigation to headquarters personnel on the team. He/she is also responsible for instructions on their use, if necessary, and when the report is finished, for obtaining the headquarters individual's signature on the original EIR and completed and properly identified regulatory notes and submitting them to the supervisor for filing. See IOM 2.1.3.
2. Directing the overall inspection to accomplish the objectives of the assignment including;
a. Planning the inspection,
b. Scheduling and coordinating team members' pre-inspection preparations,
c. Determining, to the extent possible, the firm will be open and operating,
d. Calling to pre-announce an inspection if required, e. Planning for needs of visiting scientists if applicable.

When the team leader is not familiar with all the
processes or technology involved in the inspection, provide for primary coverage of selected areas by other team members,
f. Determining an orderly, efficient, and effective approach and sequence to be used and discussing the inspection plan with the team,
g. Modifying the inspection plan as necessary during the EI, to permit following leads, documenting evidence, etc.,
h. Setting team policy on how communications with the firm are to be handled,
i. Discussing personal conduct in dealing with headquarters personnel as necessary,
j. Assuring an early understanding by team members of their roles in note taking and reporting,
k. Assuring communications are open among team members, especially if the team is allowed to separate and work independently,
l. Reviewing inspection progress at least daily, discussing remaining objectives with the team members, and setting objectives for the following day,
m. Continually assessing the progress of the inspection to evaluate how the inspectional approach is working and to keep the division supervisor advised of the inspection's progress,
n. Providing guidance and direction to team members as necessary,
o. Advising each team member of reporting responsibilities and dates when drafts are to be provided,
p. Following up promptly on any delays or failures to report as required, and
q. Assisting the supervisor with further follow up, as indicated.
3. Making sure any person who joins the team after the inspection has started presents credentials and issues an FDA 482, Notice of Inspection to the firm prior to actually taking part in the EI;
4. Completing and/or correcting the computer-generated coversheet;
5. Preparing the Summary of Findings;
6. Completing all headings of an administrative nature in the narrative report;
7. Compiling and submitting the complete final report; and
8. Resolving any disputes or differences of opinion among the team members, including items, which may be listed on the FDA 483 or FDA 4056.

5.1.2.6 - Post-Inspectional Contacts
If the firm contacts the Investigator after the inspection regarding the inspection or follow-up, the Investigator should refer the request to his or her supervisor or to Compliance Branch if a regulatory action is contemplated. The Investigator should not respond to the firm regarding the adequacy of the firm's response to inspectional observations or any follow-up planned.

After the inspection is concluded, if the Investigator finds that a document or other required information is missing, the Investigator should discuss the needed information and how to proceed with their supervisor.

5.1.3 - INSPECTION OF FOREIGN FIRMS
Inspectional requirements apply to all inspections, including foreign inspections. However, there are some exceptions. For instance, the FDA 482 is not issued, unless the firm is a U.S. Military facility. Be guided by relevant Compliance Programs, assignments, and the Guide to International Inspections and HHS Travel Manual for other differences.

5.1.3.1 – Review of Foreign-Language Document
When reviewing documents in a foreign language, do not use any web and mobile applications translation tools that have not been authorized by FDA for this particular purpose. Use of these tools may result in unauthorized disclosure of non-public information.

If, based on the information you are reviewing, you are confident that manually entering a single word or short phrase into an electronic tool for translation could not possibly jeopardize trade secrets or confidential information, you may do so. Ensure that, if all your searches were read together, the combination of searches would not result in any unauthorized disclosure.”

5.1.4 - INSPETIONAL PRECAUTIONS
Our concern over microbiological contamination emphasizes the need for you to be alert to criticism or allegations that you may have contributed to or caused contamination at a firm. This is especially important in drug firms and high-risk food firms, among others. You must adhere to good sanitation practices to refute any such criticisms. You could also unknowingly introduce or spread disease during inspections of or visits to animal production or sale facilities, conducting environmental investigations at poultry layer facilities, conducting dairy farm inspections or audits of state activities, investigating drug residue reports or working in the veterinary bioresearch area or conducting produce safety inspections. See IOM 5.2.10 for information outlining precautions for you to follow.

Exercise caution in all activities in the firm. Follow the firm's sanitation program for employees and wash and sanitize hands, shoes, vehicles and equipment as indicated. Restrict unnecessary movement between various areas in plants and when possible, complete your activities in one area before moving to the next.

When inspecting areas where sterility is maintained, or sterile rooms are located (especially in pharmaceutical or device firms), follow the sterile program required of the firm's employees. In general, it is unnecessary to enter sterile rooms except in the most extraordinary circumstances. These areas are usually constructed to provide visual monitoring. Take no unsterile items with you (note-
5.1.4.1 - Clothing

Wear clean coveralls or other protective clothing for each inspection and if circumstances dictate, use a clean pair when returning from lunch, or upon entering certain machinery or critical areas.

Remove all jewelry and secure pens, pencils, etc., so they cannot fall into the product or machinery. Do not depend on clips on pens, etc., to hold these items in your outer pockets.

Clean protective clothing should be either individually wrapped or placed in clean plastic bags and taped to protect from contamination. If the package has been sterilized, protect the package from possible contamination or puncture. The package should not be opened until you are ready to use the clothing. After use, clothing should be turned inside out as it is removed, and immediately placed in clean paper or plastic bags to prevent spread of contamination until washed and/or sterilized.

Use disposable hair and head coverings throughout the inspection and disposable hand and foot coverings in areas where floor tracking or cross contamination may be a factor. Use hard hats and other protective devices where the situation dictates.

If reusable protective boots are used, wash and sanitize before each use. Always use sterile disposable boot covers when entering machinery such as dryers or where unavoidable contact with product is a factor.

When discarding contaminated disposable head and boot coverings, it is suggested they be placed with used clothing for proper disposal after leaving the plant area.

See IOM 5.2.10.1 for protective clothing and equipment necessary when visiting livestock or poultry producing areas.

5.1.4.2 - PHS Recommendations - Basic Sanitary Practices

FDA personnel are not required by law to have health certificates, take physical exams or submit to requirements, which ensures their compliance with sanitary procedures in the performance of their official duties. However, it is critical you adhere to basic sanitation practices. See S.8.1.1 - General Preventive and Protective Measures and https://fda.sharepoint.com/sites/insideFDA-EmployeeResources/SitePages/Occupational-Health-Services.aspx, S.17.2 - Immunizations, and S.17.3 - Physical Examinations.

The Food Code 2017 is available electronically from the FDA CFSAN web page under Federal/State Programs-Retail Food Safety References. Printed copies may be ordered from the National Technical Information Service website.

5.1.4.3 - Representatives Invited by the Firm to View the Inspection

While conducting an inspection, you may find the firm's management has invited individuals who are not directly employed by the firm to view the inspectional process (e.g., representatives from the press, trade associations, consumer groups, congressional staff, other company officials).

Regardless of whom the firm invites to observe the progress of an inspection, the presence of outside representatives should not disrupt the inspectional process. You should continue to conduct the inspection in a reasonable fashion. The presence of these individuals should have no impact on the manner in which the inspection progresses except you should take precautions to preserve the confidentiality of any information you may have obtained as a result of the Agency's statutory authority. This is especially true when the inspection is recorded via videotaping, other photography, and/or audio recordings. Where applicable, refer to IOM 5.3.5 for procedures on how to prepare your own recording in parallel with the firm's recording.

It is the Agency's position that while the investigator must protect privileged information provided to him/her during the inspection, it is the firm's responsibility to protect privileged/confidential information observed or recorded by those individuals invited by the firm.

5.1.5 - GENERAL PROCEDURES & TECHNIQUES

The procedures and techniques applicable to specific inspections and investigations for foods, drugs, devices, tobacco products, cosmetics, radiological health, or other FDA operations are found in part in the IOM (inspectional and investigational policy/procedure), and the Compliance Program Guidance Manual (program specific instructions).
Some procedures and techniques which may be applicable to overlapping areas or operations are as follows:

5.1.5.1 - Candling

Candling is defined as: "to examine by holding between the eye and a light, especially to test eggs in this way for staleness, blood clots, fertility and growth." Like most techniques learned through the food inspection programs, there are uses for this technique in other program areas such as looking for mold in bottled liquids which could be drugs, devices or biologics. Candling can also be useful in the examination of original documents to see below-white-out or to look for over-writing.

Many types of products lend themselves to inspection by some type of candling. For these products, firms generally have candling equipment which may be built into the production lines or may be a separate operation.

Where checking products by candling, it may be possible to utilize the firm’s candling equipment. Various other light sources for candling are also available including overhead projectors. Exercise care when using overhead projectors and protect the glass surface and the lens from scratches and damage. All candling is best accomplished when light outside the item being candled is masked so the light passes through the object rather than being diffused around it. A heavy paper or cardboard template can be quickly prepared at the time candling is done.

5.1.5.2 - Label Review

Do not undertake a critical review of labels unless instructed by the assignment, program, or your supervisor. Limit your comments to the mandatory label requirements required by the Acts. However, if after review of the formula, it is obvious an active ingredient or an otherwise mandatory ingredient statement does not appear on the label, such discrepancy may be called to management's attention. See also IOM 5.2.3.2 regarding labeling for blood and blood products.

If asked for other label comments, refer the firm to the appropriate Center to obtain a label review.

When the labeling is suspect or when you are requested to collect labels/labeling, collect a copy of all labels and accompanying literature for further review. For medical devices, if there is a question regarding the need for a new 510(k) or PMA supplement, it is essential the label and labeling be collected.

5.1.5.3 - Field Exams

A field examination is an on-site examination of a domestic product (or a foreign product in domestic channels of trade) sufficient in itself to determine if the product is in compliance with the Acts enforced by FDA. A field exam can be conducted of any commodity in any location. It is important to conduct field examinations during food inspections to detect violations, e.g., undeclared sulfiting agents, Certified color additives and allergens. If the examination does not reveal a violation or the appearance of a violation, a sample of the lot is usually not collected. If your exam reveals a violation or potential violation, you should collect an official sample. Instructions on how to conduct a field exam are contained in "Guides to Inspection of *** and Compliance Programs. The Sample Schedules in Chapter 4 also provide guidance on lot examinations for special situations.

SUBCHAPTER 5.2 - INSPECTION PROCEDURES

5.2.1 - PRE-INSPECTIONAL ACTIVITIES

Prior to the start of any inspection or investigation, you should conduct a number of activities. These will differ based on whether this is an inspection or an investigation. Review establishments history, e.g. previous EIRs, complaints, registration listing, recalls. The purpose of this review is to determine the location of the establishment and obtain an overview of the establishment's operations and products as well as an understanding of their compliance history. Consumer complaint review will also determine if there are any complaints with open assignments, or with the status “Surveillance information for next EI” that need to be closed. You should also review the establishment factory jacket to determine if there were any prior safety issues noted, e.g. documented Investigator safety incidents or whether any specific personal protective equipment is needed prior to the start of the inspection. If there has been a past personal safety incident, you should discuss with your supervisor and develop a Situational Plan prior to the start of the inspection. See IOM 5.2.1.4 – Personal Safety Plan.

Prior to initiating any inspection, you should become familiar with the reporting requirements for the specific assignment, as well as the requirements of IOM Subchapter 5.10.

If the inspection or investigation is a directed assignment from a Center, ORA headquarters or another program division, read the assignment and attached materials to assure you understand the assignment. If the inspection or investigation is being conducted in part or solely as a recall follow-up or complaint, refer to Chapter 7 (Recalls) or Chapter 8 (Investigations) of the IOM for additional guidance.

You should review the eNSpect assignment to determine if the Personal Safety Alert Indicator is set to yes for this specific firm. The reason for the Personal Safety Alert should be listed in the Endorsement for the previous inspection and should be accompanied by a memo to the Establishment File Jacket. See IOM 5.2.1.3 eNSpect Personal Safety Alert.

You should also review the applicable Compliance Program Guidance Manual(s) prior to the start of your inspection or investigation. Division of Domestic Human and Animal
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Food Operations (DDHAFO) The Centers have issued numerous guidance documents for industry. These documents are normally posted to the appropriate Center's Internet web site.

Subchapters 5.4-5.9 of the IOM contain additional, program specific pre-inspectional activities, which you should follow.

Imported products cross all program areas and our regulation of them does not stop at the border. Determine if there are any "import for export" follow-up assignments and be prepared to cover them during your inspection. See IOM 6.2.3.4 for guidance. Please be alert to imported products whenever you make an inspection. During inspections of domestic firms, if you encounter imported products that appear adulterated, misbranded, counterfeit, tampered with or otherwise suspect, attempt to fully identify the product and the source of the imported products. Contact your supervisor and Division of Import Operations (DIO) if necessary.

5.2.1.1 - Pre-Announcements

Pre-announcements are mandatory for all medical device surveillance inspections in accordance with the criteria and instructions below and some BIMO inspections. Routine produce safety inspections should be pre-announced, unless otherwise directed. In some other program areas, pre-announcements may be made at the discretion of the program division. If you are going to visit facilities where livestock (including poultry) or wild animals are housed or processed, review IOM 5.2.10. In general, it may be inappropriate to pre-announce inspections of food establishments, blood banks, source plasma establishments and some BIMO inspections, but this too is subject to program division discretion.

If a program division believes pre-announcing an inspection of an establishment will facilitate the inspection process, then the procedures below for doing pre-announcements for medical device inspections should be followed. ORA's primary purpose for pre-announcing is to assure the appropriate records and personnel will be available during the inspection. It is not to make an appointment for the inspection. It should not be referred to as an appointment to inspect. When doing a pre-announcement, it is important you communicate to the establishment the purpose of the inspection and a general idea of the records you may wish to review. If you find neither the appropriate personnel nor records available, note this in your Establishment Inspection Report (EIR).

In the case of drug inspections, if efforts to schedule a pre-announced inspection are met with unreasonable delays by the establishment, including requesting a later start date without a reasonable explanation, it may constitute a delay of an inspection under section 501(j) of the FD&C Act [21 U.S.C. 351(j)]. FDA will make reasonable accommodations for local conditions such as weather, holidays, or, where appropriate, manufacturing campaign schedules. However, if faced with an unreasonable delay by the establishment, you may call the responsible person's attention to 501(j) of the Act. Talk with your supervisor to determine whether the length of a particular delay may be considered unreasonable, even in cases in which the explanation given for the delay may be reasonable.

The Program division may use this data in the future when considering whether this establishment should be eligible for pre-announced inspections.

The Produce Safety Network (PSN) should follow the pre-announcement instructions provided in the Produce Safety Inspections assignment.

The following is the general outline for pre-announcement of medical device inspections. You are advising the establishment's management of the date and time you will be arriving at the establishment to conduct the inspection. The establishment has no authority to negotiate this. If you, as the investigator, feel the need to accommodate the establishment's request, be sure there are sound reasons for doing so and report them in your inspection report.

In the eNSpect "Pre-Announced / Unannounced to Firm" field select "Unannounced" when no notification was provided to the firm in advance of arrival at the firm for inspection. Select "Pre-announced" when the firm was notified of the inspection prior to the CSO arrival at the firm for the inspection.

5.2.1.1.1 - BASIC PREMISES

Pre-announcement of inspections is to be applied only to establishments that meet specific criteria. Pre-announcement may be considered for establishments that manufacture both drugs and devices or biologics and devices. The eligibility of an individual establishment for pre-announced inspection is at the discretion of the inspecting Division using clearly described criteria. (See Criteria for Consideration) The program division does not have the discretion to decide the types of medical device establishments eligible for pre-announcement but may decide the specific establishments' eligibility because they meet the criteria.

The pre-announcement should generally be no less than 5 calendar days in advance of the inspection. Should a postponement be necessary, the decision as to rescheduling rests with the investigator/team, but the new inspection date should not be later than 5 calendar days from the original date. Inspections may be conducted sooner than 5 calendar days if requested by or acceptable to the establishment and if this date is acceptable to the investigator/team.

To participate in the pre-announcement portion of the program, establishments are expected to meet the commitment to have appropriate records and personnel available during the inspection.

Pre-announced inspections will not limit an investigator's authority to conduct the inspection. Inspections will be as thorough as necessary.
5.2.1.1.3 - PROCEDURES

Procedures:
1. The investigator designated to conduct the inspection will contact the most responsible individual at the facility. You should leave a message requesting a return call if the most responsible person at the facility is unavailable at the time the call is made. The program division should use good judgment as to what is a reasonable time frame to await the return call.
2. Changes in dates should be kept to a minimum. If a change is made, a new date should be provided as soon as possible, which will facilitate the inspection and accommodate the investigator's schedule. The establishment should provide a valid reason for requesting a change in the start date. A valid reason should be the same as you would accept if presented with the information during an unannounced inspection.
3. Inform the establishment as to the purpose, estimated duration, and the number of agency personnel expected to take part in the inspection. The products or processes to be covered should be described if this will facilitate and be consistent with the objectives of the inspection.
4. When appropriate, specific records/personnel will be requested at the time the inspection is pre-announced.
5. The notification should be as specific as reasonably possible and specify the date for the start of the inspection.
6. Produce Safety Inspections should follow any additional instructions provided in the Produce Safety Inspection assignment.

Include in your EIR whether or not the inspection was pre-announced and include information on any difficulties experienced in notification or accessing records or personnel, which should have been available as a result of pre-announcing the inspection. For medical device establishment inspections, if not pre-announced, describe briefly in the EIR why not. If an establishment should become ineligible for pre-announcement, the endorsement of the EIR should include this statement. This information will be necessary for making a determination regarding future pre-announced inspections of the establishment. In addition, it is advisable to inform the establishment during the current and subsequent inspections of the action(s), which may have caused them to be ineligible for pre-announcement.

Subsections 5.4-5.9 of the IOM contain additional, program specific pre-inspectional activities, which you should follow.

5.2.1.2 - Personal Safety

ORA considers the safety of investigators, inspectors and all those who meet with regulated industry to be of the utmost importance. Personal safety concerns are defined as those factors FDA employees should maintain awareness of which potentially affect their safety during an inspection, such as a threatening situation; or where specific personal protective safety equipment is warranted; or where a particular inspection may be medically contraindicated for specific FDA personnel. When these conditions are noted during an inspection, the investigator should discuss the situation with their supervisor and ensure that the Personal Safety Alert is checked in FACTS/ eNSpect and a Memo to the File is generated – see IOM 5.2.1.3. For information concerning personal protective equipment, see IOM Subchapter 1.5.

Physical resistance to FDA inspections and threats to, or assaults on, FDA employees engaged in their work are extremely rare. However, there will be times you are confronted by unfriendly or hostile persons. ORA has offered various conflict resolution training courses to assist and prepare you for how to diffuse a situation. In most instances, conducting your activities with tact, honesty, diplomacy, and persuasiveness will be enough to diffuse the situation. While at times, you may have to adopt a firm posture, you should not resort to threats, intimidation, or strong-arm tactics. Refer to IOM 5.2.5.4 for Hostile and Uncooperative Interviewees.

Safety is the responsibility of all FDA employees, including you, your supervisor and other Agency management. When you receive an assignment, it is important to evaluate the assignment not only in accordance with IOM Section 5.2.1, but also with respect to your personal safety. If you determine there is the possibility of a threat to your personal safety, consult with your supervisor. You and your supervisor should consider developing a Situational Plan in preparation for the inspection.

5.2.1.2.1 - PREPARATION

Below are some suggested items the program division may consider when preparing for your next assignment to assess if there are potential personal safety issues. This list is not meant to be all inclusive.
1. Does the assignment involve working with other Federal Agencies such as U.S. Marshals, Federal Bureau of Investigations, and U.S. Customs in executing search warrants, seizures, etc.?
2. Does the assignment involve working with or contacting FDA's Office of Criminal Investigations (OCI)?
3. Does the assignment involve a firm where there is a suspicion and/or knowledge of questionable or illegal activities?
4. Does the assignment involve a suspected tampering and/or a visit to an individual’s residence?
5. What is the past history from a personal safety standpoint with the prior interactions with representatives of this firm? Have the FDA’s state counterparts or other Federal and/or local agencies indicated a concern for personal safety? What does the firm's establishment file indicate about personal safety over the past inspections?

6. What is the location of the firm or the operation? Is it in an area which may be unsafe? Have the inspected firm or any of its employees been uncooperative with government officials?

7. Is the firm known to the Agency? Has the Agency any additional information which would assist in your evaluation?

If these questions and/or others result in a concern for your personal safety, then a Personal Safety Plan should be developed and approved by program division management before conducting the assignment. See IOM 5.2.1.4 – Personal Safety Plan.

Due to the unlimited variability of potential safety situations, it is not feasible to prescribe in the IOM what to do in every instance. The decision of what to do in each individual circumstance rests with the investigator and their program division management. Your program division management is most familiar with the specific firm in question, the regulated industry, as well as other local Federal, State and Local officials who may be able to provide you additional information and assistance. In addition, the experience of your program division management combined with the various training courses on conflict resolution may also be consulted. Program divisions should notify OMPTO or OHAFO to inform headquarters of any potential safety concern, so that personal safety issues may be tracked. The headquarter component will also maintain a library of Personal Safety Plans which may also be of use to your Division. The headquarter component may be contacted at the following personal safety e-mail address: orahqcsosafety@fda.hhs.gov.

5.2.1.2.2 - PHYSICAL RESISTANCE/THREATS/ASSAULTS

If you receive physical resistance or threats, or if you sense the real possibility of an assault, disengage from the confrontation, get to safety, and call your supervisor immediately. Make careful and exact notes later of who said what to whom, who did what, and whether someone tried or succeeded in threatening, assaulting or taking information or equipment or samples from you. Be careful in any descriptions you give or write of such events, just as you are in recording other evidence that may result in a court case. Your safety is more important to the United States than the inspection or the sample collection. FDA will work with law enforcement government officials, e.g., the Federal Protective Service (FPS), FDA's Office of Criminal Investigations' (OCI) Special Agents, local police, or United States Marshals to assist an inspection team if there is a reasonable fear of danger to the investigator.

If you are assaulted (either physically or put in fear by threats of physical violence), your supervisor can summon local police, the Federal Protective Service (1-877-437-7411), United States Marshals, FBI or contact OCI headquarters for assistance (301-294-4030). While OCI does not normally provide physical security in these cases, they will assist in threat evaluation based on specific facts and available criminal databases. OCI can also make contacts with local police and federal agencies based on previous established liaisons. If you have been assaulted or threatened and you are unable to reach your supervisor or other division management, you should contact the local police in the area where the assault or threat occurred. Be careful in any descriptions you give or write of such events, just as you are in recording other evidence that may result in a court case. Make sure that any inspected facility where weapons are observed, or where threats or assaults occur, is identified on that facility's Endorsement page of the inspection report for that facility and to your supervisor, so that Investigators or Agents who follow you into that facility will be alert to those possibilities. Your supervisor would also be responsible for checking the Personal Safety Alert box in FACTS and for beginning the notification process to alert other Federal or State agencies that also inspect the facility of the possible danger. For more information see IOM 5.2.1.3 Personal Safety Alert. For specific safety guidance related to inspections and interviews, see IOM 5.2.5.4.2 Hostile and Uncooperative Interviewees.

In addition, in any instance where you have perceived a threat to your personal safety during an inspection, investigation or sample collection, you should exit the situation immediately and report it to your supervisor. Potential threats may include geographic locations, concern about entering into a residence to conduct official business, or animals that are not caged or contained. You should then write a memorandum of the event in a factual manner including information pertaining to the who, what, when, where, and how of the event. Be careful in any descriptions you give or write of such events, just as you are in recording other evidence that may result in a court case. This memo will be filed in the official establishment file jacket and copies be sent to any and all resident posts and import program division offices who may interact with this firm. The memo will be filed on the opposite side of the folder from all other documents and will be a printed on eye-catching color paper in order for the document to be visible to the next Investigator. The memo should be retained and maintained within the division. A copy of the Memo documenting the personal safety situation should also be sent to the headquarter component via orahqcsosafety@fda.hhs.gov.

5.2.1.3 – eNSpect Personal Safety Alert

In eNSpect, the person creating an assignment may add an "Active Personal Safety Alert" (PSA) on the "Firm" page. This field is editable any time after the assignment is created. The "Personal Safety Alert" tab on the "Firm Details" page in Management Services (FMS) should be checked for the existence of a PSA when assignments are
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created and before inspections are conducted. Only the FACTS Supervisor Role will allow for updating the Maintain Firms screen. This personal safety alert may be selected when there is a potential hazard identified:
1. Where a previous threat/assault or physical resistance occurred
2. Where specific personal protective equipment is needed (respirators, etc.)
3. Where there are specific medical considerations for a population of investigators (e.g. the firm manufactures a drug hazardous to women of child-bearing years or those with allergies to peanuts, penicillin, or other products.)

In any example listed where there is a Personal Safety Alert, the specific safety alert should be documented both in the Endorsement and in a Memo to the File. The memo should be flagged “MEMO TO FILE - PERSONAL SAFETY ALERT” and should provide the factual information to support why the investigator should be alerted to the safety issue. Be careful in any descriptions you give or write of such events, just as you are in recording other factual evidence that may result in a court case. The memo should be filed in the official establishment file jacket and copies sent to any and all Resident Posts and import program divisions who may interact with the firm. The memo will be filed on the opposite side of the folder from all other documents and will be a printed on eye-catching color paper in order for the document to be visible to the next Investigator. The memo should be retained and maintained at the Program division office. A copy of the Memo documenting the personal safety situation should also be sent to orahqcsosafety@fda.hhs.gov. The supervisor and/or other program division management will be responsible for evaluating any corrective actions taken by the firm or individual to remove or stop the potentially dangerous situation or condition. Follow-up inspections at the facility should continue to document whether or not the safety situation continues exists. If the situation has been resolved (new management, dismissal of an employee, cessation of penicillin in a facility, etc.) the Personal Safety Alert should be removed from FACTS by the supervisor.

5.2.1.4 – Personal Safety Plan

A Personal Safety Plan is an investigative tool developed to assist in managing and preparing for a potentially dangerous situation. Program division’s should develop a Personal Safety Plan when the conditions surrounding the specific inspection, investigation or sample collection indicate a plan is needed. The plan allows all those involved to carefully evaluate the specific inspection in order to prepare for a successful conclusion. Utilizing Personal Safety concepts prior to a potentially dangerous situation is part of the training programs of many other Federal Agencies. The plan should document what specific roles and responsibilities are needed to conduct the inspection/investigation or sample collection. The plan should also answer the questions: Who, What, Why, When and Where concerning the potential danger.

There are seven principles to a Personal Safety Plan. These are:

1. Summary of Potential Hazards: This section of the personal safety plan includes all of the potential hazards, in a detailed description, that prompted the need for a personal safety plan. Be sure to answer the questions: Who, What, Where, When, and Why. Also include any specific hazards that require personal protective equipment or situations at the facility that may cause allergic reactions for investigators or analysts. Include in the section information from past inspection reports, discussions with previous FDA, State or local investigators, as well as any environmental or plant/facility specific information that would negatively impact a successful personal safety plan when initiated.

2. Sources of Information: This section of the personal safety plan includes all the sources from which your potential hazards were collected. For instance, document which FDA investigator or State inspector supplied factual statements; state the documents or databases from which you obtained information to assist in your hazard summary. This section is important, as it documents factual evidence, similar to all of your other FDA factual inspection gathering information.

3. Response Alternatives: This section will be the most important part of your plan because it includes all of the details of what will be done to mitigate the hazards. In this section, provide a list of factual, practical responses or options to consider. This will also allow your supervisor to see all the possible ways to handle the situation. The response plan should also outline all of the tools that you possess to assist you in handling the situation carefully, including training, experience, and other procedures you have at your disposal. Roles and responsibilities of all involved in the plan should be identified including those intended to be on-site, and those who will be off-site, and participating in the plan.

4. Communication: provide all information about how communication will occur between on-site and off-site participants; between those present on-site, and any emergency, law enforcement or medical responders. Also consider types of communication, e.g. code words for emergencies.

5. Transportation: Provide information in the plan as to how travel to the facility will happen. Is there a coordination point? Do you intend to use Government marked or unmarked cars? Who will ride in each car? What route will be taken going to and leaving the facility? Consider where you will park the car when you arrive at the facility. Consider what modes of communication will be used to communicate if multiple vehicles are used.

6. Equipment: Include in this section all equipment needed to initiate this plan. Is personal protective equipment needed? Is there any special sampling equipment or other equipment needed? Include in this section, equipment such as communication tools, FDA forms, etc. Assure that the equipment needed is in full functioning mode.
7. Emergency Exit Strategy: Describe in this section what the exit strategy will be in the event of an emergency. Consider emergency strategies for safety (issues), as well as any medical emergency. How will the emergency be communicated on-site and off-site? How do you exit the facility and return to your vehicle? Is there a scheduled meeting point to assure all are safe? The goal is to have no one left behind. Remember to contact your supervisor when you return to safety.

Once the plan has been completed, a debriefing of the situation should occur with all who were involved in the plan development. Evaluate what went well, what needed improvement, what would be done differently the next time. Evaluate whether the plan was successful and document lessons learned for the next time.

The Personal Safety Plan should be developed by the investigator, supervisor, other investigators who may be familiar with the facility, compliance officer, if needed, and any other individuals (Program Division or HQ experts, etc.) who may be able to assist in the depth, scope, and specifics of the firm in question. The decision of who should be involved in the development and approval of the plan is left to the program division’s discretion.

Program division management and all involved in writing the personal safety plan should meet when necessary in order to assure a well-developed and understood personal safety plan. You and your supervisor should maintain contact during the execution of the personal safety plan. The supervisor should contact the employee during these personal safety situations at a predetermined frequency outlined in your plan. A debriefing session should be held following the execution of the plan. Discussions should include what actions worked well and where there are areas of improvement.

For foreign inspections where a Personal Safety Plan is warranted, headquarters POC will assist the inspection team. The inspection team’s management may also wish to participate so that there is clear understanding of what actions will be taken for the foreign inspection.

The Personal Safety Plan should be placed in the official establishment file jacket separate from any EIRs in the same location as any Personal Safety Alert memos. A copy of completed and executed Personal Safety Plans must be sent to orahqcsosafety@fda.hhs.gov in order to maintain a reference library of all Personal Safety Plans.

5.2.2 - NOTICE OF INSPECTION

Upon arrival at the firm locate the owner, operator or agent in charge of the establishment. This should be the top Management Official on site. Be certain of this individual's status. Introduce yourself by name, title and organization. Show your credentials to this person and present a properly signed, completed original of the FDA 482, Notice of Inspection or FDA 482d Request for FSVP Records. The FDA-482 or FDA 482d should have the address of the home district of the firm.*

If additional Agency personnel accompany you during the inspection, they must show their credentials to the top Management Official upon arrival at the site. A new FDA 482, Notice of Inspection or FDA 482d Request for FSVP Records must be issued. Submit a copy of the FDA 482(s) or FDA 482d with your EIR. Explain the purpose of your visit. Readily accept any management offer to have a representative accompany you on the inspection.

If non-FDA officials accompany you during your inspection and do not have authority to enter and inspect, you should obtain permission (preferably in advance) from the most responsible individual at the firm. Non-FDA officials and those who do not hold FDA credentials do not sign the FDA 482 or FDA 482d. See IOM 5.1.1 and 5.11.4.3.3.

For multiple occupancy inspections in drug establishments, refer to IOM 5.1.1.11. Inspections of multiple firms, which are separate legal entities, should be reported under separate EIRs.

If faced with a refusal, or partial refusal of inspection, proceed as outlined in IOM 5.2.5.4.

Any time an FDA 482 is issued, also issue an FDA 484 (at the conclusion of the inspection), Receipt for Samples, if you collect any samples at the firm. See IOM 5.2.4. See IOM 4.1.1.1 and 4.1.1.2 for instructions for issuance of the FDA 482 in certain sampling situations.

If you have concerns of when to or when not to issue the FDA 482, discuss with your supervisor.

*: For all firms within the State of Arizona, the Home District is Denver District. Home District boundaries are identified in Appendix E.

5.2.2.1 - Multiple Date Inspections

If your inspection covers more than one day, advise management at the close of each day you have not finished the inspection and when you will return. Do this each day until you finish the inspection. An FDA 482 or FDA 482d is not required for each day of an inspection or when different individuals are interviewed. If there will be an extended period of time (i.e., a week or longer) before you can return to the firm to complete the inspection, be sure management is aware of the delay and discuss with your supervisor whether or not you need to issue another FDA 482 or FDA 482d.

5.2.2.2 - Inspection of Vehicles

If vehicles are present which are owned or leased by the firm being inspected and it is necessary to inspect the
vehicles, the inspection of these is covered by the FDA 482, Notice of Inspection, you issued to the firm.

If vehicles (trucks, trailers, RR cars, etc.) which are not owned or leased by the firm are present and inspection is necessary, a separate FDA 482, Notice of Inspection, is required:

1. Issue the FDA 482 to the driver of the vehicle.
2. If the driver is not present and if, after a diligent search, he cannot be located, issue a separate FDA 482 jointly to the firm being inspected and to the firm whose name appears on the cab. Enter the license number of the vehicle on the FDA 482. Give the original FDA 482 to the firm and leave a copy in the cab of the vehicle.
3. If there is no cab present, prepare a separate FDA 482 modified to read "*** to inspect unattended vehicle ***" and issue it to the firm being inspected as the "agent in charge" of the vehicle. Enter the license number of the vehicle, trailer or RR car number, etc., on the FDA 482. Should the firm being inspected refuse to accept the Notice, leave it in a conspicuous place in the vehicle. Describe the circumstances in your EIR.

5.2.2.3 - Follow-Up Inspections by Court Order

At times you may be instructed to conduct inspections of firms by authority of an injunction or other court order. This situation provides separate and distinct inspectional authority involving both the authority of the court order and the authority of Section 704 of the FD&C Act [21 U.S.C. 374], each providing independent courses of action.

When assigned to conduct inspections under these situations, obtain a copy of the injunction or other court order bearing the filing stamp and all relevant signatures. Prior to starting the inspection study, the order thoroughly for any special instructions of the court. Your supervisor will assist you in determining the depth of the inspection necessary to cover all of the court requirements.

Take a clearly legible copy of the court decree (not necessarily a certified copy) with you to the firm to be inspected.

Present your credentials in the same manner as for any other EI. Issue the FDA 482, Notice of Inspection, modified to read, "Notice of Inspection is hereby given under authority of injunction (provide here the injunction number and/or other identification) against the firm and pursuant to Section 704 ***. Show the person to whom the FDA 482 was issued a copy of the Order, and, read the following statement to that person.

"This inspection is being conducted under the authority of injunction (add the injunction number and/or other identification) (or other court order) granted by the United States District Court against this firm on (date). The inspection will cover all items specified in the decree. In addition to the inspection authority granted in the court decree, I am issuing you a Notice of Inspection under the authority of Section 704 of the Federal Food, Drug and Cosmetic Act which authorizes inspections of firms subject to that Act."

If the firm refuses access to records, facilities, or information for which the decree provides inspectional authority, read the pertinent section(s) or portion of the order to the person refusing so there will be no misunderstanding as to the requirements of the decree. If the person still refuses, report the facts to your supervisor as soon as possible so the court can be promptly advised of the situation. See IOM 5.2.5 for information on handling refusals.

When you prepare your EIR, describe the sequence of events in detail including exactly what happened and how you handled the situation. This documentation will help support any charge of violating the court order and/or Section 704 of the FD&C Act [21 U.S.C. 374].

The court order may require a report to the court. Discuss this with your supervisor since the division will normally handle this part of the requirement.

5.2.2.4 - Conducting Regulatory Inspections When the Agency is Contemplating Taking, or is Taking, Criminal Action

You should not issue a Notice of Inspection if the agency is contemplating taking, or is taking, criminal action against a firm without first discussing the matter with your supervisor. Program division management will obtain advice from the Office of Chief Counsel and will allow or not allow, the inspection to proceed based on any considerations related to the criminal investigation. Decisions to inspect under such circumstances should be based on considerations of whether or not the request is consistent with FDA's responsibility to assure articles are not produced or distributed in violation of the Federal Food, Drug, and Cosmetic Act or other Federal law within FDA's jurisdiction. The program division should ensure these considerations are documented. In no circumstance should an inspection be conducted solely to obtain evidence to support a possible criminal case.

Inspections conducted in accord with this responsibility to protect the public and limited in scope to the authorizing statute are lawful even when criminal action is being considered or pursued. The Fourth Amendment to the United States Constitution prohibits searches without a warrant supported by probable cause. One exception to the warrant requirement includes the inspection of industries long subject to close supervision and inspection, which are conducted under a statute dispenses with the need for a probable cause warrant. Three criteria must be met under this exception from the warrant requirement. First, the regulatory scheme authorizing the regulatory inspection must be supported by a substantial government interest. Second, regulatory inspections must be necessary to further the regulatory scheme. Third, the statute's inspection program, in terms of the certainty and regularity
of its application, must provide a constitutionally adequate substitute for a warrant.

Section 704 of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374] is appropriately designed to allow regulatory inspections within appropriate limits. This provides the authority to inspect at reasonable times, within reasonable limits, and in a reasonable manner, establishments or vehicles being used to process, hold, or transport food, drugs, devices, or cosmetics. See IOM 2.2.1.1. FDA’s normal inspection procedures provide guidance on what should be considered reasonable under Section 704.

Should the evidence obtained during an inspection become material to a criminal case, it is possible a defendant will claim the use of statutory authority to conduct the inspection was a pretext to conduct an unlawful warrantless search. As long as the limits of Section 704 and normal establishment inspection procedures are followed, the possibility a court will find the inspection to be pretextual should be minimal. Deviations from these limits make it more likely a court would find the use of statutory authority to be pretextual and render the evidence obtained to be inadmissible. Concerns related to the conduct of an inspection while a criminal investigation is being considered or pursued should be discussed with the Office of Chief Counsel.

It is the responsibility of the office generating the inspection assignment to inform the program division if a criminal action is ongoing or contemplated. There may be occasions when neither the office generating the inspection assignment nor the Program division conducting the inspection is aware the Office of Criminal Investigations (OCI) is conducting a criminal investigation of a firm which is subject to regulatory inspection. OCI may determine it is not in the interest of the agency to disclose to other components of FDA the existence of its investigation, as long as OCI is not involved in the agency decision to conduct a regulatory inspection. However, OCI and other components of FDA may also share information as set out below.

5.2.2.5 - When Evidence of a Criminal Violation is Discovered in the Course of a Regulatory Inspection

There may also be occasions where you are conducting a regulatory inspection at a facility, and, in the course of the inspection, you discover evidence of a criminal violation. If this occurs, you should continue the regulatory inspection as you would under normal circumstances. See IOM 5.2.2.4. Document the observation and notify your supervisor. The program division should refer the observations to OCI for their consideration. Evidence of the observation could be used in a criminal investigation, and the evidence could legally be disclosed to criminal investigators.

If you become aware of an ongoing criminal investigation, notify your supervisor. The program division should follow the Regulatory Procedures Manual (RPM) and notify the appropriate Center of any OCI involvement in a Center directed inspection.

The discovery of evidence of a criminal violation may also be relevant to FDA’s responsibility to assure articles are being produced in conformity with the Food, Drug, and Cosmetic Act. Additional inspections may be warranted. Such inspections should be planned and documented in accordance with the preceding section, “Conducting Regulatory Inspections When the Agency is Contemplating Taking, or is Taking, Criminal Action.”

5.2.2.6 - Use of Evidence Gathered in the Course of a Criminal Investigation

The extent to which information gathered in the course of a criminal investigation may be shared with other components of FDA will vary with each case. Investigators should determine the extent of information sharing in accordance with the following guidelines.

Information and evidence gathered in the course of a criminal investigation may be shared with regulatory personnel, subject to two reservations:

1. Information obtained pursuant to grand jury subpoena or testimony may not be shared. Disclosure of such information to anyone other than individuals identified by the Department of Justice attorney involved could subject the individual making the improper disclosure to sanctions for contempt by the court. Only the court can authorize disclosure beyond these parameters. Information obtained by other means (search warrant, cooperative witnesses, surveillance, etc.) may be shared, subject to the following paragraph.

2. There may be a need to protect the confidentiality of the criminal investigation. For example, disclosure to regulatory investigators might prematurely disclose the existence of the criminal investigation or the identity of confidential informants. However, whenever you are calculating the need to protect the confidentiality of information gathered in the course of a criminal investigation through means other than the grand jury, you must consider whether it will be in the interest of public health to protect the confidentiality of that information.

Criminal investigators should consult their supervisors to determine whether disclosure should be made to regulatory investigators.

5.2.2.7 - Use of Evidence Voluntarily Provided to the Agency

Criminal and regulatory investigators may share information and evidence voluntarily provided to FDA, without use of the regulatory inspection authority, search warrant, or subpoena. If criminal investigators decide not to share such information because of a need to protect the confidentiality of the criminal investigation, they should consider the potential impact on the public health of protecting the confidentiality of that information.
5.2.2.8 - Concurrent Administrative, Civil, and Criminal Actions

It may be appropriate to seek administrative and/or civil remedies against a firm or individual under investigation for criminal violations. There are many issues involved in determining whether such actions may proceed concurrently, or whether certain actions should proceed first. Each situation must be evaluated on an individual basis. If administrative and/or civil remedies are under consideration against a firm or individual also under investigation for criminal violations, representatives from the Center responsible for evaluating the administrative and/or regulatory action should meet with the Office of Criminal Investigations Headquarters staff to discuss issues related to the timing of administrative, civil, and criminal actions. The Office of Criminal Investigations and other components of FDA may share information subject to the reservations set out earlier.

5.2.2.9 - Working with a Grand Jury

Finally, if you are assigned to work with a grand jury, you should not participate in a regulatory inspection or other regulatory matter involving the same firm or individual(s). Such participation is contrary to long standing agency policy, might be unlawful, and could result in sanctions against the investigator and the agency. You should not participate in any regulatory matters that could result in improper disclosure of grand jury information, even after the grand jury investigation is closed. Grand jury proceedings remain secret even after they are concluded. Under no circumstances should you undertake such participation without first obtaining clearance from the Department of Justice attorney or the Office of Chief Counsel attorney assigned to the grand jury case. See IOM 2.2.7.3 for additional information on Grand Jury proceedings.

5.2.3 - REPORTS OF OBSERVATIONS

The FDA 483, Inspectional Observations (see Exhibit 5-5) and the FDA 4056 Produce Farm Inspection Observations (See Exhibit 5-18) is intended for use in notifying the inspected establishment's top management in writing of significant objectionable conditions, relating to products and/or processes, or other violations of the FD&C Act and related Acts (see IOM 5.2.3.2) which were observed during the inspection. These observations are made when in the investigator's "judgment", conditions or practices observed, indicate that any food, drug, device, or cosmetic have been adulterated or are being prepared, packed, or held under conditions whereby they may become adulterated or rendered injurious to health. The issuance of written inspectional observations is mandated by law and ORA policy.

Be alert for specific guidance in assignments or Compliance Programs which may supplement the following general instructions.

All FDA-483s and FDA 4056s should adhere to the following general principles:

1. Observations which are listed should be significant and correlate to regulated products or processes being inspected.
2. Observations of questionable significance should not be listed on the FDA-483 and FDA 4056, but will be discussed with the firm's management so that they understand how uncorrected problems could become a violation. This discussion will be detailed in the EIR.

All FDA-483s and FDA 4056s should have the following characteristics to be useful and credible documents:
1. Each observation should be clear and specific.
2. Each should be significant. Length is not necessarily synonymous with significance.
3. Observations should not be repetitious.
4. The observations should be ranked in order of significance.
5. All copies of the FDA-483 and FDA 4056 should be legible.

If an observation made during a prior inspection has not been corrected or is a recurring observation, it is appropriate to note this on the FDA 483 and FDA 4056.

Investigators and analysts should make every reasonable effort to discuss all observations with the management of the establishment as they are observed, or on a daily basis, to minimize surprises, errors, and misunderstandings when the FDA 483 or FDA 4056 is issued. This discussion should include those observations, which may be written on the FDA 483 or FDA 4056 and those that will only be discussed with management during the closeout meeting. Industry may use this opportunity to ask questions about the observations, request clarification, and inform the inspection team what corrections have been or will be made during the inspection process. Investigators are encouraged to verify the establishment's completed corrective actions as long as the verification does not unreasonably extend the duration of the inspection.

Corrective actions observed during a produce safety inspection are noted on the FDA 4056. Corrective actions not related to a significant observation are noted in the inspection notes and in the EIR. For annotations of the FDA 4056, refer to Section 5.2.3.4 - Annotation of the FDA 483 and the FDA 4056.

Include the results of confirmed positive environmental samples on the FDA-483 or the FDA 4056 if results are known prior to closeout for food inspections. The investigator should not prolong the inspection if the results are not known prior to close-out of the inspection.

There may be instances where same day discussion of observations may not be possible due to the volume of documents collected and document review reveals observations on a different day than the documents were collected or in other circumstances. When these instances occur immediately prior to the conclusion of the inspection, the lack of a daily discussion of observations does not preclude listing of significant observations which were not previously discussed on the FDA 483 or the FDA 4056.
eNSpect

eNSpect is an automated FDA 483, FDA 4056 and EIR reporting system. Use eNSpect to generate the FDA 483 or FDA 4056 where applicable cite modules exist. eNSpect should not be used to create an FDA 483 or during an inspection of a firm involving multiple commodity areas when FDA 483 cites do not exist for ALL of the commodity areas for which observations need to be included on the FDA 483. You should be able to write the entire FDA 483 and FDA 4056 using eNSpect.

Use eNSpect for all EIRs whether or not your FDA 483 or FDA 4056 was generated using eNSpect and when no FDA 483 was issued. See IOM 5.11.4.

5.2.3.1 - Preparation of Form FDA 483

It is not necessary to complete all headings of the FDA 483, when multiple page 483s are issued. Complete all headings on the first page and, on subsequent pages, only those necessary to identify the firm and dates inspected. FDA 483s should be issued at the conclusion of the inspection and prior to leaving the premises. However, in preparing some complex FDA 483s, it may be necessary to leave the premises and return at a later time to issue and discuss your inspectional observations. In this case, you should advise the firm’s management your inspection has not been completed and you will return to issue the FDA 483 and discuss inspectional findings. There should be no unreasonable or unwarranted delays in issuing and discussing the FDA 483. During the inspection, do not show the firm’s management a draft, unsigned copy of the FDA 483 or an electronic copy of the FDA 483 on your computer screen. You should issue only a signed FDA 483 at the closeout discussion with management.

5.2.3.1.1 - INDIVIDUAL HEADINGS

District Office Address and Phone Number - Legibly print the District address where the firm is physically located, regardless of program area or investigator duty station. Include the district office commercial telephone number and area code.

For example, if a firm is located in Little Rock, Arkansas, then the district office would be Dallas District Office. See Appendix E for boundary maps.

See IOM 1.6.5.1 – Professional Stature for situations where firms express a concern during routine enforcement activities where an FDA 483 was not issued, or the activity is not an inspection.

Name and Title of individual to whom report is issued - Enter legal first name, middle initial and last name and full title of the person to whom the form is issued.

Firm or Farm name - Enter full, legal name of the firm, including any abbreviations, quotation marks, dashes, commas, etc.

Street address, city, state and Zip Code - Enter street address, city, state and Zip Code. (Not P.O. Box unless P.O. Box is part of the address such as on a Rural Route).

Date(s) of inspection - Enter actual or inclusive date(s) of inspection.

FEI Number - If the FDA Establishment Identifier is on the assignment, enter it here. If not readily available, leave blank.

Type of establishment inspected - Enter the types of the establishment, such as bakery, cannery, wholesale warehouse, drug repacker, salvage warehouse, etc.

Employee(s) signature and Employee(s) name and title - The names of everyone who participated in the inspection with the issuance of an FDA 482 should be listed on the FDA 483, FDA 483a, and FDA 4056 even if they are not available to sign the FDA 483, FDA 483a, and FDA 4056. Each member of an inspection team should sign the FDA 483, FDA 483a, and FDA 4056. However, absence of a team member at the conclusion of an inspection need not prevent issuance of the FDA 483, FDA 483a, or FDA 4056. See IOM 5.1.2.5.1. If you use an electronically generated FDA 483, FDA 483a, or FDA 4056, assure you have a copy for the program division files – an unsigned photocopy or printed duplicate is unacceptable. See IOM 5.2.3.6.2.

Additional headings on the FDA 4056:

Name of State and Department (if acting under the commission with FDA) – if the FDA 4056 is used by a state acting under FDA commission, the name of the agency. For an FDA led inspection, place “N/A” in this box.

Farm Mailing Address – Address, city, state, and zip code at which the farm receives mail.

Farm Physical Location, If Different From Mailing Address – Location Identifiers Such As GPS Coordinates

Type of Inspection -

Initial – first inspection of the farm
Routine – normal surveillance inspection
Follow-up – follow-up to a violative inspection
For-cause – inspection to follow-up on a specific issue, such as an outbreak or positive sample
Other (please specify) – inspection that doesn’t meet one of the other categories (will be used very rarely)

For an initial inspection, you will check both the initial box and select an additional box (routine, for-cause or other box) as appropriate for the type of inspection conducted.

Crops Observed - List the crops for which some element of growing, harvesting, packing, and/or holding were observed during the inspection. If the farm grows or handles other crops but those crops were not observed during the inspection, do not list them.

Appendix E for boundary maps.
5.2.3.1.2 - SIGNATURE POLICY

Everyone present under FDA inspectional authority at issuance signs the first and last pages of the FDA 483 and initials each intervening page in the signature block.

NOTE: if you are not using the official multi-part FDA 483 form and a copier is not available, insert carbon paper to reproduce a signed copy of the FDA 483.

NOTE: If issuing the FDA 483 using eNSpect, the lead CSO’s signature will appear on all pages of the FDA 483 and the remaining team members’ signature will appear on the last page.

On the FDA 4056, the signature is captured on one page in the FDA Representative Signature block. Everyone present under FDA inspectional authority during the inspection should be listed in the Representative(s) Name and Title box.

The FDA 4056 should be completed and signed electronically in eNSpect prior to printing and issuance. In circumstances where eNSpect cannot be used to complete the FDA 4056, complete the fillable PDF form. Only the lead FDA representative is to electronically sign the PDF FDA 4056.

If electronic signature in eNSpect or the fillable PDF FDA 4056 is not possible, print the FDA 4056 and all FDA representatives present at the close-out of the inspection are to sign in ink.

When it is not possible to complete an FDA 4056 using eNSpect or the fillable PDF form, it is permissible to complete a hardcopy FDA 4056 in ink. Everyone present under FDA inspectional authority are to sign the document in ink. A copy of the signed FDA 4056 must be obtained for inclusion in the Produce Farm Inspection Report (PFIR), which is the equivalent of an EIR for produce farm inspections.

See IOM 5.2.3.6 -Distribution of the FDA 483 and FDA 4056.

5.2.3.1.3 - DATE ISSUED

Enter the date the form is actually issued to the firm’s management.

5.2.3.1.4 - OBSERVATIONS

Where applicable, when formulating each FDA 483, FDA 483a, and FDA 4056 observation, answer Who (using titles or initials when necessary), What, When, Where, Why, How Much and How Often? Challenge each observation by asking “So What”? (regarding its significance)

Enter your reportable observations succinctly and clearly. Conditions listed should be significant and relate to an observed or potential problem with the facility, equipment, processes, controls, products, employee practices, or records. “Potential problems” should have a reasonable likelihood of occurring based upon observed conditions or events. Do not cite deviations from policy or guidance documents on your FDA 483, FDA 483a, and FDA 4056.

As appropriate, FDA 483, FDA 483a, and FDA 4056 observations should include relationship of observations to a given population, for example, “Two out of 50 records examined were * * *” or “4 out of 12 bags examined were ***.” When appropriate, an FDA 483, FDA 483a, and FDA 4056 observation may refer to inadequate situations as long as you provide supporting facts (examples) or explanation as to why the condition, practice or procedure observed is inadequate.

It is preferred not to identify individuals or firms by name i.e., suppliers and consignees within the FDA 483, FDA 483a, and FDA 4056. Where appropriate to support the FDA 483, FDA 483a, or FDA 4056 observation, identify the individual(s) or firm(s) by substituting other non-specific identifying information as below. Document your evidence in your EIR, fully explaining the relationship(s).

1. The lot number for a component received from or shipped to firm “A”.
2. The invoice number for a shipment from or to firm “A”.
3. A patient #, record #. See IOM 5.2.3.3 item 7.
4. The study number for a particular Clinical Investigator site.
5. Other necessary but non-specific identifying information to show the observation’s relationship to a particular firm and/or individual.

Presently there are three ways to generate an FDA 483, FDA 483a, and FDA 4056.

1. eNSpect
2. Traditional hard copy
3. Electronic (non-eNSpect) version

When using a traditional hard copy FDA 483 or electronic (non-eNSpect) version of the FDA 483, the current version of the 483 must be used. As of the printing of the current IOM, the current version of the FDA 483 is dated 9/08.

5.2.3.1.5 - MEDICAL DEVICE INSPECTIONS

The following language should be inserted on the FDA 483 in addition to the above statement: “The observations noted in this form FDA 483 are not an exhaustive listing of objectionable conditions. Under the law, your firm is responsible for conducting internal self-audits to identify and correct any and all violations of the quality system requirements.”

5.2.3.1.6 - CORRECTION OF FDA 483, FDA 483a, and FDA 4056 ERRORS

These procedures do not pertain to adverse conditions noted and then corrected during the inspection.
Observations of this type stand and should remain on the FDA 483, FDA 483a, and FDA 4056.

The Inspectional Observations (FDA 483), Request for FSVP Records (FDA 483a) and Produce Farm Inspection Observations (FDA 4056) is of critical importance to both the Agency and regulated industry. Individual FDA 483s, FDA 483a, or FDA 4056 may become public through publishing in industry trade press, FOI inquiries, Headquarters postings and other means. Therefore, complete and accurate documentation of corrections to this official document is critical.

5.2.3.1.6.1 - Errors Discovered Prior to Leaving the Establishment

Non-eNSpect, FDA 483s, FDA 483a, and FDA 4056s:

1. Make handwritten changes to correct the error/s on the original FDA 483, FDA 483a, or FDA 4056 and initial the changes. Correct errors by striking through the erroneous text and entering the correct information (if any). When possible retrieve and destroy all uncorrected copies of the FDA 483, FDA 483a, or FDA 4056 either provided to or produced by the establishment.

2. If the establishment has photocopying equipment available and will provide you with a copy of the corrected original FDA 483, FDA 483a, or FDA 4056 then obtain a copy of the corrected original document from the establishment. If the establishment has no such equipment or refuses to provide you with a copy of the original corrected FDA 483, FDA 483a, or FDA 4056 then make the corrections, initial the changes and retain a copy of the corrected FDA 483, FDA 483a, or FDA 4056 for your Division's official establishment file.

eNSpect FDA 483s:

All corrections/deletions should be made in eNSpect. If there are technical difficulties which prevent you from issuing a modified eNSpect 483, you may handwrite the corrections on the original (maintain a copy for the EIR) and inform the firm representatives that you will make corrections/deletions in eNSpect per 5.2.3.1.6.1.

1. Changes made to correct errors in the text of the observation will show on the face of the final printed FDA 483. Changed Text deletions will remain visible as strike through and correction made. For example, ”lot 4234 5678” – (select text, right click, select font and select strike-through) or from "lot 1234" to "lots 1234 and 5678" and bold the changes "lots 1234 and 5678"

2. If an entire observation is removed or the underlying citation is changed, incidental text will be used to add the statement "An observation concerning *** was removed [or the underlying citation was changed] based on discussions with management."

3. Addition of a new observation or changes to the observation.

5.2.3.1.6.2 - Errors Discovered after Leaving the Establishment

Normally, you should not use the amendment process to issue additional FDA 483, FDA 483a, or FDA 4056 items after the inspection has been closed out and you have left the premises.

1. Non-eNSpect, FDA 483s, FDA 483a, FDA 4056s: Discuss any errors with your supervisor. If necessary, a revised FDA 483, FDA 483a, or FDA 4056 will be prepared.

2. eNSpect FDA 483s, FDA 483a, and FDA 4056s: Discuss any errors with your supervisor. Make all corrections/deletions in eNSpect per 5.2.3.1.6.1.

3. Issuing FDA 483s, FDA 483a, or FDA 4056s: Personally deliver the amended FDA 483, FDA 483a, or FDA 4056 to the firm for discussion. If personal delivery is not practical, mail the amendment to the firm with a full explanation cover letter. Include a copy of the original FDA 483, FDA 483a, or FDA 4056, and cover letter in the EIR. In addition, you should call the person to whom the original FDA 483, FDA 483a, or FDA 4056 was issued to discuss the change(s) in your EIR.

NOTE: The issuance of an amended FDA 483, FDA 483a, or FDA 4056 in person or via mail does not change the inspectional end date. The inspectional end date remains as the date the original FDA 483, FDA 483a, or FDA 4056 was issued.

FDA 483s, FDA 483a, and FDA 4056s should be issued in eNSpect unless there are no commodity specific cites in eNSpect, technical difficulties, or certain multiple commodity situations (See IOM 5.2.3) Other options are:

1. Electronic (non-eNSpect) version of the FDA-483, FDA 483a, or FDA 4056.

2. Handwritten FDA 483, FDA 483a, or FDA 4056.

When using a handwritten or electronic (non-eNSpect) version of the FDA 483, FDA 483a, or FDA 4056, the current version must be used.

5.2.3.2 - Reportable Observations

You should cite factual observations of significant deviations from the FD&C Act [21 U.S.C. 301], PHS Act, 21 CFR, and other acts where FDA has enforcement authority unless these cites require concurrence or are specifically prohibited – see IOM 5.2.3.3 Non-Reportable Observations. Examples of these observations generally fall into two categories.

5.2.3.2.1 – Adulteration Observations

Review Sections 402, 501, 505(k), 601, and 704 of the FD&C Act [21 U.S.C. 342, 351, 355(k), 361, and 374]. Include specific factual observations of:
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1. Foods, drugs, devices, or cosmetics consisting in whole or in part of filthy, putrid, or decomposed substances.
2. Undesirable conditions or practices, bearing on filth or decomposition, which may reasonably result in the food, drug, device, or cosmetic becoming contaminated with filth.
3. Insanitary conditions or practices which may reasonably render the food, drug, device, or cosmetic injurious to health.
4. Careless handling of rodenticides or pesticides.
5. Results of field tests (organoleptic examination of fish, crackout of nuts, etc.) if the results revealed adulteration.
6. Observations of faulty manufacturing, processing, packaging, or holding, of food, drug, or device products as related to current good manufacturing practice regulations including inadequate or faulty record keeping.
7. Observations of faulty can closures and/or deviations from recommended processing times and temperatures.
9. Results of analytical laboratory findings which reveal adulteration.

5.2.3.2.2 - OTHER OBSERVATIONS

You may include other factual observations of significant deviations from the FD&C Act [21 U.S.C. 301], 21 CFR, Government Wide Quality Assurance Program (GWQAP) requirements, and other Acts as directed by CPs and other agency directives. In some cases, you may cite labeling deviations as directed below. This list is not all inclusive.

2. Observations, forming the basis for product non-acceptance under the Government Wide Quality Assurance Program (GWQAP). See IOM 5.2.3.5.
3. Deviations from blood and blood products labeling requirements as specified in 21 CFR 606.121 and 21 CFR 640.
4. Animal protein products, and feeds containing such products, that are not in compliance with the labeling requirements of paragraphs (c) through (f) of 21 CFR 589.2000. See Section 403(a)(1) or 403(f) of the FD&C Act [21 U.S.C. 343(a)(1) or 343(f)].
5. Deviations from the applicable labeling regulations for human cells, tissue, and cellular and tissue-based products (HCT/Ps) as specified in 21 CFR 1271 and CP 7341.002.
6. Observations indicating drug misuse, failure to maintain proper drug use records, and/or poor animal husbandry practices during drug residue investigations. See the applicable Compliance Program(s) for guidance.
7. Observations indicating non-conformity with the post marketing adverse drug experience reporting requirements as specified in 21 CFR 310.305, 314.80, 314.98, 314.540, or 600.80 or other post marketing requirements as specified in 21 CFR 314.81 or 600.14. See Sections 605 and 760 of the FD&C Act [21 U.S.C. 355(k) and 379aa].
8. Observations indicating non-conformity with the Medical Device Reporting requirements as specified in 21 CFR 803 (See Section 519(a) of the FD&C Act [21 U.S.C. 360i)]
9. Observations of non-conformity to the Medical Device Tracking requirements as specified in 21 CFR 821 (See Section 519(e) of the FD&C Act [21 U.S.C. 360i(e)]
11. Observations of non-conformity to the Medical Devices Reports of Corrections and Removals requirements as specified in 21 CFR 806 (See Section 519(f) of the FD&C Act [21 U.S.C. 360i(f)]) should be verified with the program’s Division Recall Coordinator.
12. In general, observations indicating noncompliance with medical device pre-market notification requirements and pre-market approval requirement under FD&C Act sections 510(k) and 515 [21 U.S.C. 360 (k) and 360e] respectively, should be included with the prior confirmation of CDRH and/or CBER

13. 21 CFR PART 200.10 does allow reporting observations noted at a contract facility to the contracting facility. Before doing this, check with your supervisor to determine if this is appropriate.
14. Observations indicating non-compliance with LACF/ Acidified food registration and failure to file scheduled processes. Before doing this, verify lack of such, as covered in CP 7303.803A.
15. Deviations from the applicable labeling requirements for outsourcing facilities as specified in Section 503(B)(a)(10) of the FD&C Act.
16. Observations at animal food facilities that are not subject to animal food regulations (e.g., not required to register as a food facility) indicating food safety noncompliance with the FD&C Act adulteration or misbranding provisions in FD&C Act section 402 and 403. See Compliance Program 7371.000: COMPREHENSIVE ANIMAL FOOD INSPECTION for more details.

5.2.3.3 - Non-Reportable Observations

Do not report opinions, conclusions, or characterize conditions as "violative." The determination of whether any condition is violative is an agency decision made after considering all circumstances, facts and evidence. See IOM 5.2.7 involving discussions with management at which time opinions may be discussed.

Do not quote Regulations (e.g., specific CFR sections) when listing items.

Do not report observations pertaining to:
1. Label and labeling content, except per IOM 5.2.3.2.2, items 2, 3, 4, 5, and 12 above.
2. Promotional materials.
3. The classification of a cosmetic, animal grooming aid, or device as a drug.
4. The classification of a drug as a new drug or new animal drug.
5. Non-conformance with the New Drug Regulations, 21 CFR 312.1 (New Drugs for Investigational Use in Human Beings: Exemptions from Section 505(a)) unless instructed by the particular program or assignment.
6. The lack of registration required by Section 451 and 510 of the FD&C Act. The lack of registration per 21 CFR 1271 Subpart B Procedures for Registration and Listing, promulgated under Section 361 of the PHS Act.
7. Patient names, donor names, etc. If such identification is necessary, use initials, code numbers, record numbers, etc.
8. The use of an unsafe food additive or color additive in a food product.
9. The lack of approval, conditional approval, or indexing for an animal drug

The FDA 483 or FDA 483a should not include specific corrective actions taken by the firm in response to observations noted on the FDA 483, FDA 483a, or during the inspection except as described in IOM 5.2.3.4. These actions should be reported in the EIR.

Use eNSpect to document in the “Summary” and “General Discussion with Management” section Non-Reportable Observations, which you discussed with management. These objection-able conditions fall into three basic categories:

1. Observations of significant deviations from specific Laws and/or regulations, non-reportable items 1-9 above.
2. Observations of deviations from specific Laws and/or regulations, in your judgment, are of “questionable significance” and “deemed not to merit inclusion on the FDA 483, FDA 483a, or FDA 4056,” but do warrant discussion with management.
3. Observations which in your judgement deviate from official published guidance, not regulations, but warrant discussion with management.

The reporting of observations for an FDA 483 or FDA 483a in these 3 categories is as follows:

Category 1: You should select the appropriate eNSpect cite, verify or set the “Print type” to “Do Not Print,” and save the observation in the eNSpect database. This should be done even if there are no other reportable observations. For example, Lack of Food Registration as covered in IOM 5.4.1.5.2 is not reportable.

Category 2 or 3: You should always report these two categories of observations which were discussed with management under the “General Discussion with Management” heading in the EIR as specified by IOM 5.11.4.3.15. You have options in choosing how observations in category 2 are reported. You may select the appropriate cite in eNSpect, enter the “specifically” text regarding the observation, and discussion with management, set it to “Do not print”, save, and it will be automatically entered into the eNSpect when it is generated.

The second option which is also true for category 3 (i.e., there are no eNSpect cites for official guidance, only regulations) is the observation/s discussed with management may be entered directly into the eNSpect EIR under the “General Discussion with Management.”

Do not report opinions, conclusions, or characterize conditions as “violative.” The determination of whether any condition is violative is an agency decision made after considering all circumstances, facts and evidence. ... Observations, which you discussed with management. These objection-able conditions fall into three basic categories: 1. Observations of significant deviations from specific Laws and/or regulations, non-reportable items 1-9 above. 2. Observations of deviations from specific Laws and/or regulations, in your judgment, are of “questionable significance” and “deemed not to merit inclusion on the FDA 483, FDA 483a, or FDA 4056,” but do warrant discussion with management. 3. Observations which in your judgement deviate from official published guidance, not regulations, but warrant discussion with management.

5.2.3.4 - Annotation of the FDA 483 and FDA 4056

Offer to annotate the FDA 483 for all medical device inspections. The program division has discretion to annotate the FDA 483s in other program areas. BIMO inspections are generally excluded from annotations. Annotations of FDA 483s for inspections in other program areas may be done if both the establishment and the investigator/team believe annotation will facilitate the inspection process. When an FDA 483 is annotated it should be done in accordance with the guidance that follows.

Inform the establishment of the annotation program at some point prior to the final discussion with management. Determine from management whether they wish to have their FDA 483 observations annotated. It is voluntary on the part of the establishment. If the establishment does not want one or more observations annotated, you must honor the request.

The actual annotation of the FDA 483 should occur during the final discussion with management. The annotations are succinct comments about the status of the FDA 483 item. The annotations can be made after each observation, at the end of each page of the FDA 483 or at the bottom of the last page of the FDA 483 prior to the investigator’s signature. See IOM 5.2.3 for discussions of FDA 483 observations with management.
If the establishment has promised and/or completed a corrective action to an FDA 483 observation prior to the completion of the inspection, the FDA 483 should be annotated with one or more of the following comments, as appropriate:
1. Reported corrected, not verified.
2. Corrected and verified.
3. Promised to correct.
4. Under consideration.

On the FDA 4056, if the produce farm has corrected the item or has committed to correct it, the Description section should include one of the following annotations:
1. Reported corrected, not verified.
2. Corrected and verified.
3. Promised to correct.

The term "verified" means "to confirm; to establish the truth or accuracy". In this case, you must do the verification. In some situations, you will not be able to verify the corrective action unless there is further program division or Center review or until there is another inspection of the establishment.

The establishment's stated objections to any given observation or to the FDA 483 or FDA 4056, as a whole should not be annotated on the FDA 483 or FDA 4056. If firm does not wish to annotate and FDA 483, then select no annotation in eNSpect, or if issued outside eNSpect, do not annotate. The EIR should include the establishment's objections to the observation and the fact the establishment declined to have the observation annotated.

When an establishment has promised corrections and furnishes a date or timeframe (without a specific date) for completion, then you may add "by xxx date" or "within xxxx days or months" in the annotation. Where the investigator and the establishment have "agreed to disagree" about the validity of an observation on the FDA 483, you may annotate this observation with "Under consideration" or with no annotation based on the establishment's desire.

All corrective actions taken by the establishment and verified by FDA should be discussed in detail in the EIR.

5.2.3.5 - Government Wide Quality Assurance Program (GWQAP)

When performing product acceptance examinations under the GWQAP, you must discuss all deficiencies with management and report these deficiencies in writing on the FDA 483. This includes all deficiencies related to the FD&C Act as well as deficiencies in complying with contract requirements, which result in non-acceptance. There must be a clear differentiation on the FDA 483 between these two types of deficiencies.

Enter the FD&C type deficiencies (GMP deviations, etc.) first on the FDA 483. If there are deficiencies in contract provisions, draw a line across the sheet and add a heading "The Following Additional Contract Non-Conformances Were Observed." Enter each deficiency, which forms a basis for non-acceptance, followed by the reference to the applicable contract requirement or specification.

5.2.3.6 - FDA 483, FDA 483a, and FDA 4056

The FDA 483, FDA 483a and FDA 4056 should be issued to the most responsible person available at the close of the inspection.

A copy should be sent to the top management of the firm including foreign management, unless the individual to whom you issued the original is the top official of the firm.

Per 5.2.3.1., FDA 483s should be issued at the conclusion of the inspection and prior to leaving the premises.

The signed FDA 483, FDA 483a or FDA 4056 can be issued in the following ways:

1. Physical paper copy. Be sure printed versions of the signed FDA 483s, FDA 483a, and FDA 4056s are legible.
2. Electronically by email as a PDF attachment (on site prior to leaving the premises).
3. Electronic Media transfer to the firm (e.g., USB, CD/DVD...). Follow all IT security policies and procedures when using electronic media, including FDA policy with portable media devices available here http://inside.fda.gov:9003/it/ITAcquisitions/IronKeyRollout/default.htm and IOM 5.3.8.3.1 - ELECTRONIC RECORDS and IOM 5.3.8.3.3.1 - IDENTIFYING AND SECURING ELECTRONIC STORAGE MEDIA

If the FDA 483, FDA 483a or FDA 4056 is issued electronically, document your method of issuance and FDA-483 discussions with management in your regulatory notes per IOM 5.2.7 – Discussions with Management.

5.2.3.6.1 – Non-eNSpect generated FDA 483, FDA 483a, and FDA 4056

Before leaving the premises at the end of the EI, print and present the issued FDA 483, FDA 483a, or FDA 4056 to the most responsible individual. Upload into eNSpect one
copy of any signed, modified, and/or amended FDA 483, FDA 483a or FDA 4056, issued to the firm.

5.2.3.6.2 – eNSpect generated FDA 483, FDA 483a, and FDA 4056

Before leaving the premises at the end of the EI, present the printed signed FDA 483, FDA 483a, or FDA 4056 to the most responsible person available.

5.2.4 - RECEIPT - FACTORY SAMPLES

You must issue an FDA 484, Receipt for Samples, if you collect any physical sample during an inspection. At the end of the EI and prior to leaving the premises, issue the original FDA 484 to the same individual who received the FDA 482. (See IOM 4.2.5) If this person is not available, give it to someone else who meets the definition of owner, operator, or agent in charge. Submit an exact copy with the EIR. Do not comment on type of examination expected or promise a report of analysis.

5.2.4.1 - Items Requiring Receipt

Issue an FDA 484 for any item of food, drug, device, or cosmetic actually removed from the establishment.

NOTE: A receipt must always be issued to anyone from whom you obtain Rx drugs. This includes individuals as well as firms. See IOM 4.2.5.4 and IOM 4.4.10.3.44.

The following are examples of exhibit materials also requiring a Receipt for Samples:
1. Air filter pads,
2. Rodent pellets, nesting material, package cuttings, insects, insect frass and
3. Any other physical evidence actually removed from the plant, including in-line and environmental swabs.

5.2.4.2 - Items Not Requiring Receipt

Do not issue an FDA 484 for:
1. Items or materials examined during the inspection but not removed from the establishment (report adverse results of analysis of materials on FDA 483 and FDA 4056 as indicated in IOM 5.2.3.2),
2. Labels and labeling, including promotional material,
3. Photographs taken during the inspection, or
4. Record(s): including production, quality control, shipping and interstate records.

Firm management may request copies of documents or records you obtain from their firm. There is no objection to supplying them.

See IOM 5.3.8.5 for procedures when a firm requests a receipt for records copied during an inspection or investigation.

5.2.5 - INSPECTION REFUSAL

A refusal of inspection is refusal to permit entry or other action that prohibits the investigator from obtaining records and information to which FDA is entitled under the law. Discuss all refusals with the most responsible official present at the establishment at the time the refusal was made. See IOM 4.2.3 for information regarding refusal to permit sampling.

For a refusal experienced during an inspection conducted under section 704 of the FD&C Act, FDA must demonstrate that the inspection was attempted to be conducted at a reasonable time, in a reasonable manner, and within reasonable limits to show you exercised prudence to avoid refusal. You must have presented your credentials and given the responsible individual a properly prepared and signed Notice of Inspection, FDA 482 for domestic inspections.

Inspection refusals may take several forms. All refusals to permit inspection must be reported in your EIR under the "Refusals" heading.

In the case of drug inspections, inspection refusals, as well as delaying, denying, or limiting your ability to conduct the inspection, may cause a drug to be deemed adulterated under Section 501(j) of the FD&C Act [21 U.S.C. 351(j)]. See subsection 5.5.5.8 in Subchapter 5.5 (Drugs) for further guidance on responding to these situations.

For foreign food inspections, section 807(b) of the FD&C Act (21 U.S.C. 384c(b)), authorizes FDA to refuse admission of a food "into the United States if it is from a foreign factory, warehouse, or other establishment of which the owner, operator, or agent in charge, or the government of the foreign country, refuses to permit entry of United States inspectors or other individuals duly designated by the Secretary, upon request, to inspect such factory, warehouse, or other establishment."

5.2.5.1 - Refusal to Permit Inspection

When you are faced with a refusal of entry, call the responsible individual’s attention to the applicable sections of the Act (e.g., sections 301(f) and 704 of the FD&C Act [21 U.S.C. 331 (f) and 374] and section 351(c), 360A(a), (b) and (f); 360B(a); and 361(a) of the Public Health Service Act. Applicable sections of these laws are listed on the front and back of the Form FDA 482. If entry is still refused, leave the completed Form FDA 482, leave the premises and contact your supervisor immediately for instructions.

Note: CPG Sec. 130.100 Inspectional Authority; Refusal to Permit Inspection

In the case of drug inspections, if the person refuses entry or delays, denies, or limits your ability to conduct the inspection, also call the person’s attention to Section 501(j) of the FD&C Act [21 U.S.C. 351(j)] (an adulterated drug could lead to further prohibited acts under 301(a), (b), (c) [21 U.S.C. 331(a), (b), (c)]). See subsection 5.5.5.8
in Subchapter 5.5 (Drugs) for further guidance on responding to these situations.

For international inspections, a refusal to permit inspection may result in a recommendation for regulatory action (e.g., Import Alert, cancellation of Food Facility Registration). Refusal to permit an international inspection should be reported in a memo uploaded into Operation 15 – Foreign Investigation and should not be reported as a “Washout” in eNSpect.

5.2.5.2 - Refusal to Permit Access to or Copying of Records

If management objects to the manner of the inspection or coverage of specific areas or processes, do not argue the matter but proceed with the inspection. However, if management refuses to permit access to or copying of any record to which you are entitled under law, call attention to Section 301(e) of the FD&C Act [21 U.S.C. 331] or comparable sections of the PHS Act. If management still refuses, proceed with the inspection until finished.

In the case of drug inspections, if management refuses access to or copying of any record to which you are entitled under law, in addition to Section 301(e) noted above, call attention to Section 501(j) of the FD&C Act [21 U.S.C. 351(j)] (an adulterated drug could lead to prohibited acts under 301(a), (b), (c) [21 U.S.C. 331(a), (b), (c)]).

Furthermore, if during a drug inspection management delays producing records you request to which you are entitled under law, without giving a reasonable explanation such as requiring sufficient time to compile a large volume of records or translate the records into English, you may call their attention to Section 501(j) of the FD&C Act. Similarly, if management limits your access to or ability to copy any record to which you are entitled under law, you may call their attention to Section 501(j) of the FD&C Act. See subsection 5.5.5.8 in Subchapter 5.5 (Drugs) for further guidance on responding to these situations.

It is not an inspection "refusal" when management refuses to provide information e.g., formulation, lists of shipments and manufacturing codes, unless it is specifically required by law or regulation. If the refusal is such that you cannot conduct a satisfactory inspection, discuss with your supervisor if a Warrant for Inspection should be requested.

5.2.5.3 - Refusal after Serving Warrant

If you have been refused entry, obtained a warrant, tried to serve or execute it and are refused entry under the warrant, inform the person, the warrant is a court order and such refusal may constitute contempt of court. If the warrant is not then immediately honored (entry and inspection permitted), leave the premises and promptly telephone the facts to your supervisor.

If you have served the warrant and during the inspection you encounter partial refusal or resistance in obtaining access to anything FDA is authorized to inspect by the warrant, inform the firm that aspect of the inspection is part of a court order and refusal may constitute contempt of court. If the warrant is not then immediately honored, leave the premises and promptly telephone the facts to your supervisor.

5.2.5.4 - Hostile and Uncooperative Interviewees

More often than not, investigations or inspections are conducted in a reasonable atmosphere. Nonetheless, there will be times you are confronted by unfriendly or hostile persons.

Your activities must always be conducted with tact, honesty, diplomacy, and persuasiveness. Even though you must at times adopt a firm posture, do not resort to threats, intimidation, or strong-arm tactics.

Many times, a hostile or uncooperative attitude on the part of individuals being interviewed results from fear, timidity, or previously distasteful encounters with law enforcement personnel. In most cases a calm, patient, understanding and persuasive attitude on your part will overcome the person's reluctance or hostility. Often the mere fact you patiently listen while individuals share their views will make them receptive to your quest.

5.2.5.4.1 - INDICATORS

Normally you have no way to predict the nature of the individuals you meet. However, there are often indicators, which can alert you, such as:

1. Establishment inspection reports, endorsements or memorandums may show situations where investigators encountered belligerent or hostile individuals. These reports may be FDA reports and/or State contract reports, if available.
2. Discussions and conversations with FDA, federal, state and local inspectors and investigators may reveal instances where uncooperative individuals and problem situations were encountered.
3. The nature of the assignment, program or information requested may indicate some degree of caution is needed.
4. A firm located in an area with a reputation for unfriendliness to law enforcement personnel should alert you some employees of the firm may be less than cooperative during the investigation.

If you find yourself in a situation which, in your judgment, indicates violence is imminent, stop the operation and make an exit as soon as possible. Immediately report the facts to your supervisor.

5.2.5.4.2 - SAFETY PRECAUTIONS

The FDA recognizes there are situations where it is advisable to take precautions for your personal safety. In
those, consult your supervisor. Some procedures, which may be utilized to minimize the danger, include:

1. Inspections or investigations carried out by a team of two or more persons.
2. Consider whether or not the use of an unmarked government car would be more beneficial to assist you in your inspection in lieu of a marked government car.
3. Request additional information from your State and/or Local Agencies who also regulate and inspect the facilities in question. In many instances, your State counterparts may have more information regarding the facility. This may be especially helpful for those firms that FDA has not yet inspected but were inspected by your State counterparts.
4. Each inspection team should be assigned one FDA cell phone or alternate communication device. While we recognize that some Investigators carry a personal cell phone, FDA strongly suggests that your personal cell phone not be utilized to contact the firm or firm’s management. In some instances, such uses in the past have resulted in later inappropriate contacts from the firm to the individual FDA Investigator.
5. Request assistance from local law enforcement agencies prior to or during investigations. This assistance may include information about the facility you are to inspect, assistance with communication devices, or police protection, if the police jurisdiction allows for such an action.
6. In potentially hazardous investigations such as methadone or schedule II Class Drugs, two investigators may be used and personnel from the U.S. Drug Enforcement Administration, State, or local law enforcement agencies may be requested to accompany you.

5.2.5.4.3 - PROCEDURES WHEN THREATENED OR ASSAULTED

In instances when you are actually assaulted or threatened, you should immediately notify your supervisor. Your supervisor can summon local police, United States Marshals, or contact OCI headquarters for assistance (301-294-4030). OCI can make contacts with local police and federal agencies based on previous liaison. Also, the program division should notify orahqcsosafety@fda.hhs.gov.

If you are physically attacked, you have the same recourse as any other citizen as well as the benefit of federal laws protecting government officials while in the performance of their official duties. If you are physically attacked, you should get to safety, call your supervisor, report the incident and seek medical attention if needed. Remember that the medical attention you receive may be used as documentation for the Agency in support of any legal action taken against the firm or the individual.

5.2.5.4.4 - NOTIFICATION OF FBI AND US ATTORNEY

It is a federal crime for anyone to kill, assault, resist, oppose, impede, intimidate, or interfere with, a federal official in the performance of their official duties.

In case of assault or threat against you, notify your supervisor immediately, so the facts can be submitted to the Federal Bureau of Investigations and the U.S. Attorney's office for immediate action.

The referenced sections in Title 18 of the U.S. Code are:

1. **Title 18 U.S.C.A. Section 111**, which provides:
   "111. Assaulting, resisting, or impeding certain officers or employees.
   Whoever forcibly assaults, resists, opposes, impedes, intimidates, or interferes with any person designated in Section 1114 of this title while engaged in or on account of the performance of his official duties, shall be fined not more than $5,000 or imprisoned not more than three years, or both. Whoever, in the commission of any such acts uses a deadly or dangerous weapon, shall be fined not more than $10,000 or imprisoned not more than ten years, or both. **** ".

2. **Title 18 U.S.C.A. Section 1114**, which provides:
   "1114. Protection of officers and employees of the United States.
   Whoever kills ***** or any officer or employee of the Department of Health and Human Services or of the Department of Labor assigned to perform investigative, inspection, or law enforcement functions while engaged in the performance of his official duties, shall be punished as provided under sections 1111 and 1112 of this title. ****.".

See Title 18 of the US Code Sections 111 and 1114 for the complete text.

5.2.6 - INSPECTION WARRANT

A refusal to permit inspection or a refusal to permit access to or copying of records may invoke criminal provisions of sections 301(e) and 301(f) of the FD&C Act [21 U.S.C. 331(e), (f)]. Furthermore, in the case of drug inspections, delaying, denying, limiting, or refusing an inspection may invoke criminal provisions of sections 301(e) and 301(f) [21 U.S.C. 331(e), (f)]. Depending on the individual situation, instances of refusal may be met by judicious use of inspection warrants.

Instructions for obtaining warrants are contained in the Regulatory Procedures Manual, Chapter 6-3. See your supervisor for information and instructions.

You are operating as an agent of the court when you serve an inspection warrant and it must be executed expeditiously once served. See IOM 5.2.5.3 for guidance on how to handle any refusal after obtaining a warrant.

In situations where a potential problem is anticipated with the service of a warrant, the Program division should
consider sending a Supervisory Consumer Safety Officer or Compliance Officer and a U.S. Marshal with the Investigator to assist and supervise the serving of the warrant.

After obtaining an Inspection Warrant, return to the firm and:
1. Show your credentials to the owner, operator, or agent in charge,
2. Issue the person a written Notice of Inspection (FDA 482),
3. Show that individual the original signed Inspection Warrant,
4. Give him/her a copy (not the original) of the warrant.

The copy you provide need not be signed by the issuing judge, but the judge's name should be typed on the copy.

Follow the procedures of the court or U.S. Attorney involved, if their methods differ from the above.

When an inspection is made pursuant to a warrant, a Return showing the inspection was completed must be made to the Judge (or U.S. Commissioner or Magistrate) who issued the warrant. The Return, executed on the original warrant, should be made promptly and usually no later than 10 days following its execution.

5.2.7 - DISCUSSIONS WITH MANAGEMENT

After completion of the inspection, meet with the most responsible person available to discuss the objectionable conditions observed. Objectionable conditions may be identified as reportable (See IOM 5.2.3.2) or non-reportable (See IOM 5.2.3.3). During the discussion, be direct, courteous, and responsive with management.

Explain the significance of each item and relate to the applicable sections of the laws and regulations administered by the FDA.

If significant deviations are observed during the inspection, you should inform management during the closeout discussion, the conditions observed may, after further review by the Agency, be considered to be violations of the FD & C Act or other statutes. Legal sanctions available to FDA may include seizure, injunction, civil money penalties and prosecution.

Significant deviations observed during a foreign inspection could result in a facility’s product(s) being refused or detained upon entry into the United States.

Do not be overbearing or arbitrary in your attitude or actions. Do not argue if management voices a different view of the FDA 483 observations. Explain, in your judgment the conditions you observed may be determined by the FDA, after review of all the facts, to be violations. Make clear the prime purpose of the discussion is to call attention to objectionable practices or conditions, which should be corrected.

Determine management’s intentions regarding correcting objectionable conditions, including time frames. They may propose corrections or procedural changes and ask you if this is satisfactory. If this involves areas where your knowledge, skill, and experience are such that you know it will be satisfactory, you can so advise management. Do not assume the role of an authoritative consultant. Do not recommend the product or services of a particular establishment. If asked to suggest a product or consulting laboratory, refer the inquirer to a classified directory or trade publications and or organizations. Advise management if FDA receives an adequate response to the FDA 483 or FDA 4056, or other objectionable conditions, within 15 business days of the end date of the inspection, it may impact FDA’s determination of the need for subsequent action.

Report in your EIR all significant conversations with management or management representatives. In most instances it is not necessary to quote management's response verbatim. Paraphrasing the replies is sufficient. However, if the situation is such that quoting the reply or replies is necessary, enclose them in quotation marks.

5.2.7.1 - Protection of Privileged Information

You have certain responsibilities under the FD&C Act, Section 301(i); Sections 359(d) and 306(e) of the Public Health Service Act; and Section 1905 of the Federal Confidential Statute (18 U.S.C. 1905) regarding protection of confidential material obtained during your official duties. See IOM 1.4.

Do not volunteer information about other firms or their practices. Ignore casual exploratory questions or remarks from management about competitors or their processes. Your casual and seemingly innocuous remarks may reveal privileged information. Therefore, be alert and avoid voluntarily or unknowingly divulging information, which may be privileged or confidential and possibly compromise FDA’s and your own integrity.

Management often request copies of any documents or records you obtain from their firm. There is no objection to your supplying these. When management requests copies of photos taken by you in a plant, follow IOM 5.3.4.5.

You may encounter situations when management invites outside individuals to observe the inspectional process (e.g., representatives from the press, trade associations, congressional staff, other company officials). As discussed in Section 5.1.4.3 of the IOM, the presence of representatives invited by the firm should not disrupt the inspectional process. You are to continue the inspection in a reasonable manner.

If the firm allows invited individuals to photograph, videotape, or prepare audio recordings during the inspection, you should make every effort to protect privileged information in your possession. However, it is the Agency's position that it is the firm's responsibility to protect confidential and/or proprietary information observed or
recorded by those individuals invited by the firm. Where applicable, refer to IOM 5.3.5 for additional procedures on how to prepare your own recording in parallel with the firm's recording.

5.2.7.2 - Refusals of Requested Information

Should management refuse to provide any reasonable request for information, which is not specifically required by the law, determine the reasons for the denial and report the details in the EIR. Types of refusals of interest to FDA and refusal codes to be entered in FACTS are listed in the FDA Data Codes Manual. Refusal codes' data are used when reporting to Congress. See IOM 5.2.5.4 for instructions in dealing with hostile and/or uncooperative interviewees.

5.2.8 - CONSUMER COMPLAINTS

Prior to conducting any inspection, you should review the FACTS system, OSAR 360, and the factory jacket becoming familiar with all FDA Complaint/Injury forms. You may want to request additional information to consumer complaint coordinator based on the program area to fulfill additional information if available related to establishment to be inspected. Be especially alert for ones marked "Surveillance Information for Next EIR" and make sure you investigate these during your inspection. If reviewing complaints in OSAR, the "more detail" link needs to be opened to determine if the complaint was previously followed up, or if it stills requires follow-up.

During the inspection, discuss these complaints with management without revealing the complainant's name(s). Determine if the firm has had similar complaints on the same product. Determine what action the firm has taken to identify the root cause of the problem and to prevent a recurrence in the future. See IOM 5.11.4.3.11 for reporting instructions.

5.2.9 - INTERVIEWING CONFIDENTIAL INFORMANTS

When you are faced with a situation involving sources of information who want to remain anonymous, please contact your supervisor and follow the procedures here. In addition, refer to IOM 5.2.1.2 regarding your personal safety. If your management concurs with the decision to utilize a confidential source, it is particularly important you take the necessary steps to keep the identity of the source, and any information which could lead to the identity, confidential. For purposes of this subchapter, a confidential source is a person who provides information that may be of assistance to FDA without necessarily becoming a party to the actual FDA investigation. If you believe the information provided by the source could lead to a criminal investigation, please contact the Office of Criminal Investigations (OCI).

5.2.9.1 - How to handle the first contact

When you interview a person, who may become a confidential source use the following procedures:

1. Type of meeting. Try to schedule a personal interview with the person rather than a telephone interview. At a face-to-face interview you can assess the person's demeanor, body language, overall presentation, and truthfulness.

2. Meeting location. The place and time of the interview should be the choice of the person, unless there is a concern with personal safety. If the person's suggested location is unsuitable, the investigator should suggest the location. When you conduct the interview off FDA premises, notify your supervisor of your destination, purpose, and estimated time of return. When an off-site interview has been completed, check-in with your supervisor.

5.2.9.1.1 - INTERVIEWING METHODS/TECHNIQUES

It is strongly recommended you have two investigators conduct interviews of a confidential source. The lead investigator conducts the interview, while the second investigator takes notes and acts as a witness to the interview. You should:

1. Prepare carefully for the interview. The investigators should develop the questions they intend to ask the person during the interview, e.g., "establish motivation," and record and number the questions to be asked in their diaries prior to the interview. This preparation assists in documenting the interview process and reduces the amount of note taking needed during the interview. The investigators also should discuss their interviewing strategy, and determine the method by which they will consult with each other during the interview and (during extensive interviews) share the interviewing and note-taking responsibilities;

2. Have the person tell the story chronologically, placing complex situations into logical order; and

3. If the person makes allegations, ask him or her how he or she knows the allegations are true.
   a. How were they in a position to know?
   b. Did they personally see, hear, or write about the information/incident?
   c. Can they provide proof of the allegations?

5.2.9.1.2 - ESTABLISH MOTIVATION

At the end of the interview ask the person why he or she is divulging this information. This may reveal their motive(s):

1. Is the person a disgruntled current or former employee who harbors a grudge?
2. Is the person looking for some type of whistle-blower reward or notoriety?
3. Does the person just want to do the right thing?
4. Is the person involved in actual or prospective litigation about or related to the information?

5.2.9.1.3 - ANONYMITY

If the person is requesting anonymity, inform him or her FDA:

1. Will not divulge his or her identity, the occurrence of the interview, or the sensitive information provided to FDA if the information could lead to the identity of the person,
unless FDA is required to disclose the information by
law, e.g., the investigation leads to a hearing or trial and
he or she is required to testify, and
2. Will try to corroborate all information provided by the
person, minimizing the chances he or she must later
testify. However, testifying remains a possibility.

Ask the person for names of other persons who might be
willing to speak with you about the allegations and
corroborate their story.

5.2.9.2 - Protect the Identity of the Source

Obtain sufficient personal information necessary to enable
you to contact the person for follow up if needed. However,
to maintain the confidentiality of the person, do not include
the person's identifier information such as gender, name,
address, and phone number in the memorandum of
interview. You should assign the confidential source a code
name or number and use the identifier in memoranda and
other communications relating to the confidential source
(see IOM 5.2.9.2.2 item 2).

5.2.9.2.1 - ACCESS

Know who is authorized by program division procedure to
access the information and restrict access by others
accordingly. Share the minimum amount of information
necessary to meet the purpose of the disclosure.

5.2.9.2.2 - STORAGE REQUIREMENTS

Each program division should establish procedures, in
addition to those listed below, to properly store confidential
information. The following list contains information related
to storage procedures.
1. Use security measures necessary to protect the
confidentiality of personal information, whether it is in
hard copy or electronic form, on FDA premises, in an
FDA home-based computer, or in any other form. Use
whatever means necessary and appropriate to
physically safeguard the information, such as storing in
a safe, or locked file cabinets, or password-coded
computers, etc.
2. When referring to the source in any manner (orally, in
writing, electronically, etc.), consider using code to
identify the source. For example, use a number rather
than the individual's name, to identify the source.
Personal privacy information should be safeguarded to
the extent allowed by law. Use discreet subject headers
in the file labels as appropriate.
3. Remove personal information from a file only after you
have noted in the file your name, date, etc. Promptly
return that information to the file.

5.2.9.2.3 - DISCLOSURE

Do not disclose information from or about the source,
unless the disclosure complies with the law and FDA's
procedures. Do not share non-public information outside of
the Freedom of Information (FOI) process, unless the
sharing is done according to our regulations and
procedures. Refer FOI requests to FDA’s Division of
Freedom of Information (see item 3 below). See also IOM
Subchapter 1.4. The following information relates to
disclosures of information from or about a confidential
source.
1. Make duplicates of the personal information only to the
extent necessary for authorized disclosure (inside or
outside of FDA). Do not leave the copy machine
unattended.
2. Make only authorized disclosures of the information,
regardless of the manner of disclosing (oral, written,
etc.). Do not use mobile telephones or leave voice mails
with the information. Avoid transmitting the non-public
information by facsimile or e-mail.
3. If you receive a FOI request for information from or
about a source consult with your supervisor immediately.
Disclosure to a non-FDA government official of
information from or about a source may be disclosed
only if permitted by law and FDA procedures, and after
consulting your supervisor, OSPOP/DIDP and, if
needed, OCI.
4. Immediately retrieve information from or about a source
if inadvertently disclosed. Follow FDA’s Inadvertent
Disclosure SOP.

5.2.9.2.4 - DESTRUCTION

Destroy personal information by shredding or similar means
which physically destroys the record and/or, if the
information is in electronic form, makes it unreadable.

After a matter has been referred to the Office of Chief
Counsel (OCC) for litigation or enforcement action, consult
with OCC if you are interested in contacting the source.

5.2.10 - ROUTINE BIOSECURITY

PROCEDURES FOR VISITS TO FACILITIES
HOUSING OR TRANSPORTING DOMESTIC
OR WILD ANIMALS

This section is FDA's guidance when you visit any type of
facility where any domestic or wild animals are housed or
transported. If a firm has more restrictive controls, follow
those in addition to the controls cited below as long as they
do not interfere with your assignment needs. The controls
and procedures are intended to prevent you from becoming
a vector or carrier of animal diseases, to prevent the spread
of animal disease, and to set a good example for stockmen,
growers and industry servicemen. A number of chronic
diseases, such as Johne's Disease, bovine virus diarrhea
(BVD) and others exist in domestic animals which you can
unknowingly spread. Any inspectional contact with herds of
livestock (including poultry) or non-domesticated animals
exposes you to potential claims of introducing or spreading
disease. This could occur between sections of a single site,
such as poultry houses, or between different sites or farms.
The potential also exists for the introduction of disease from
an animal processing plant, such as a slaughterhouse or
renderer to a live animal facility. You can prevent this by
following appropriate cleaning and disinfection steps
between facilities. Generally, a break of 5 days or more
between sites is sufficient to eliminate concern about transmission of infectious agents.

These precautions, biosecurity measures, are necessary in two types of situations. The first is when there is no known disease present and your actions are precautionary. This section primarily addresses those kinds of activities. The other situation involves known or suspected disease outbreaks or more notorious disease conditions such as salmonella in eggs, infectious Laryngotracheitis, foot and mouth disease, vesicular stomatitis, and blackhead which can be highly contagious and spread from one group of animals to another by movement of people and objects between infected and non-infected groups. In these cases, special precautions must be taken to make sure you are not an unknowing vector for the spread of disease. See IOM 5.2.10.3.

Biosecurity on a produce farm is a set of preventive measures designed to protect the farm, including crops and livestock, from bacterial, fungal and viral diseases and agricultural pests. When conducting a produce safety inspection, you should abide by the farm’s policies. During the pre-inspection call and prior to entering the growing area, you should ask if the farm has implemented biosecurity practices. You should follow these animal and phytosanitary practices and procedures requirements.

If you will only be inspecting an office or house away from areas where animals are housed or kept, clean and suitable street attire may be sufficient. Be aware if you visit any area of a facility where animals have been, you should always sanitize, clean or change footwear and it may be necessary to change outerwear before visiting another animal site to prevent any possibility of transmission of disease.

Your vehicle may also transport infection if you drive through contaminated areas and may require frequent cleaning between sites.

5.2.10.1 - Pre-Inspection Activities

When you know you are going to visit or inspect any animal production or holding facility, consider contacting the State Veterinarian and/or the Regional APHIS office to determine if there are any areas in the state under quarantine or special measures to control animal diseases. APHIS office locations can be found on their website. The State Veterinarian will be listed under Government Listings in your phone book and is listed at this website. Milk Specialists frequently working with State counterparts in the Interstate Milk Shippers program should contact these sources at least quarterly for updates. Ask for any special controls or procedures they recommend. Follow any guidance they offer in addition to the precautions in this section. You should also consider pre-notification of the facility following guidance in IOM 5.2.1.1, Pre-Announcement, unless your assignment does not allow pre-notification. If you elect to pre-announce the inspection, in addition to the normal contact, ask to speak with the person at the facility responsible for their biosecurity measures and find out what they require of employees and visitors. If their requests do not interfere with your ability to do your job, follow their requests as we do when inspecting sterile manufacturing facilities.

Make sure your vehicle is clean and has been recently washed. Commercial car washes are adequate as long as you check to make sure any dirt, manure or other debris, which may be present from a previous site, has been removed. Some facilities may require additional disinfection of tires upon entry to the premises. Ensure tires and floor mats are clean. Consider designating places in your vehicle for storage of clean, unused supplies and dirty or used supplies.

In addition to your normal inspectional tools, obtain the following equipment and supplies from your program division:

1. Laundered or disposable coveralls or smocks (coveralls are suggested because they give better coverage). If you are going to visit multiple facilities in one day or trip, obtain sufficient quantities so you can change into clean or unused clothing between each site.
2. Disposable plastic gloves, rubber boots, which can be sanitized, and disposable shoe/boot covers. Rubber boots over which you place disposable shoe/boot covers are preferred.
3. Reusable cloth or plastic laundry bag(s) for clothing to be laundered. (Disposable bags can be used.)
4. Soap, water and disposable or freshly laundered individual hand (or paper) towels.
5. Sanitizing solution(s) and equipment (brushes, bucket, tray, measuring devices, etc.) to permit you to properly sanitizing hands, boots, equipment and your vehicle. Most disinfectants will require removing organic matter before use and good brushes are essential to remove dirt from boots and other objects.

Make sure any equipment you take with you has been thoroughly cleaned and sanitized as necessary. Clip boards, briefcases, flashlights, inspectional sampling tools, coolers, brushes, buckets and other objects should be cleaned between uses as necessary and between visits to any suspected infected facilities. Disposable equipment should be used to the fullest extent possible.

Additional information for produce safety inspection staff to follow is in the Standardized Approach to Produce Farm Inspections document.

Maintain copies of any applicable Material Safety Data Sheets (MSDS) for disinfectants with you in your vehicle. If the firm's management requests information on the disinfectants you are using, they may read or copy these MSDS. Be familiar with the instructions and precautions concerning use of disinfectants. Any disinfectant should be effective against known or suspected microbiological agents.

In the event of a foreign animal disease, contact the USDA, APHIS Veterinary Services area Veterinarian in Charge for additional precautions and procedures to follow. (See 5.2.10.3)
5.2.10.2 - General Inspection Procedures

Always begin each day with a clean vehicle free from any visible dirt or debris. During the day, take precautions to minimize contamination of your vehicle. If your vehicle becomes obviously dirty with adhering mud or manure, clean it before visiting another animal facility. When you arrive at a facility where animals are located, check to see if there are designated parking spots or pads for visitors. If so, park your vehicle there unless directed otherwise by the firm. If there is no guidance, park well away from all areas housing animals. When you arrive, inquire about or reconfirm any biosecurity measures the firm employs. Confirm your actions are suitable and follow expectations of the facility when this does not interfere with your inspection ability. Follow steps requested by the firm to remove contamination from vehicles, which may include trenches or pools of disinfectants for tires or other control measures. Avoid driving through manure, mud or wastewater at these sites.

In general, entry to animal housing or feeding areas, corrals, calf pens, hospital pens or special treatment facilities should be avoided unless the assignment requires their inspection or there are specific reasons requiring entry. If you must visit the feeding area occupied by livestock or birds, first determine if any groups are infected with disease. Arrange to visit the known non-disease areas first. Do not handle any animals unless official duty requires such contact. Before leaving the area where you parked your car, put on protective clothing as described and proceed with the purpose of your visit; sanitizing hands (and gloves if worn) and boots as necessary during the visit or inspection.

General procedures:
1. Wear rubber boots or other suitable footwear, which you disinfect upon arriving at the site and prior to departure. It is preferable to also place disposable foot coverings over your footwear, regardless of the type, after you have disinfected them. If the firm has footbaths, use them. Boots and footwear should be disinfected with any of the agents identified at the end of this subsection using a good brush. Clean and disinfect the brush(es) and bucket you use for these activities.
2. Wash your hands with soap and water. If you are visiting a facility where a known animal disease is present or the firm's biosecurity protocol requires, wear disposable gloves.
3. Wear disposable or freshly laundered coveralls, when appropriate. Some facilities may provide disposable coveralls and require visitors to shower in and shower out at their facilities. If requested by the firm and facilities are provided, you should follow those requests.
4. Wear appropriate head coverings, as necessary. If you wear a head covering, clean and disinfect between facilities or use disposable head coverings.
5. Minimize any materials you carry with you such as notebooks, flashlights, etc. to what is required. Consider keeping these things in clean plastic bags or containers between uses. Disinfect any of these types of items as best you can between visits to facilities or between different animal-housing areas.
6. If you are visiting production units with animals of multiple ages, always try to work from the youngest to the oldest.
7. Avoid direct contact with livestock or wild animals, bodily fluids or animal byproducts when visiting facilities.
8. Milk Specialists, Milk Safety Branch and State Training Team staff frequently working with State counterparts in the Interstate Milk Shippers program shall follow any biosecurity measures the firm employs, any biosecurity measures the State employs, and as a minimum shall follow the coded memoranda issued by CFSAN Milk Safety Branch on this subject.

Upon completing your assignment in a given animal area, return to the same area where you donned protective clothing. Remove disposable shoe/boot covers and gloves, if applicable, and place them in a disposable paper or plastic bag. Clean and sanitize boots/footwear. Remove the protective clothing, if applicable, by peeling it off inside out. (This keeps the surfaces exposed to contamination on the inside.) Unless the firm’s biosecurity plan prohibits removal of waste from their premises, all waste should be disposed of by the investigator as follows: Place all disposable items in a disposable, nonporous bag for appropriate disposal according to State and/or local regulations. Place reusable coveralls or other reusable protective clothing in a separate bag for disposition at the office.

Follow guidance on biosecurity provided in the applicable Compliance Program or "Guide to the Inspection of ***" in addition to precautions in this Section.

Repeat these procedures for each separate location visited or inspected.

Purchase commercially available solutions for disinfecting objects or consult with your servicing laboratory. Commercial products such as Nolvosan, Efersan, One Stroke Environ or Virkon-S may be used as long as they are registered by EPA for the intended purpose. Lye or chlorine based cleaners and disinfectants may also be used.

The following formula for household bleach may be used. Mix 3/4 cup (6 oz) of liquid bleach (5.25%) in one gallon of water (128 oz). This solution will be approximately 1:20 dilution. Formulations of household bleach, which are more concentrated than 5.25% are commercially available. Dilute accordingly to these directions. A more concentrated 1:10 solution (1-oz bleach to 9-oz water) may be used with decreased contact time required. Dilutions should be prepared fresh daily and protected from light.

You should read the label and be familiar with directions and precautions, such as removing any organic matter from objects to be disinfected, for any disinfectant you use. In the absence of directions or for chlorine solutions you prepare: 1. Remove visible dirt from the object (boots, tools, tires, etc.). 2. Wipe, brush or scrub surfaces with the...
solution and keep wet for 2 minutes. 3. Allow to air dry or dry with previously sterilized toweling.

5.2.10.3 - Special Situation Precautions

If you are required to inspect or visit a facility known or suspected to be involved in a contagious animal disease an outbreak or otherwise identified as having diseased animals, contact the Center for Veterinary Medicine and/or Center for Food Safety and Applied Nutrition for additional precautions which may be necessary before you visit these sites. Your activities may be limited to visiting a single site in a day, taking extra-ordinary decontamination steps, ensuring you do not visit or inspect another facility for 5 or more days following the visit to the contaminated site or other steps. APHIS may have special restrictions or precautions for you to follow. The State Veterinarian may also request you follow additional requirements. During inspections of poultry operations where salmonella contamination is known or suspected, you should make sure you contact CFSAN directly for specific procedures to follow. Additional decontamination steps will be required.

5.2.10.3 – Standard Operating Biosecurity Procedures for Egg Farm Inspections/ commercial Poultry Operations

Classification of Farms

Program divisions should categorize inspections according to risk with farms providing out-door access being considered the highest risk to HPAI. Large farms (those with ≥ 50,000 layers should be inspected first, followed by small farms (those with between 3,000-49,999 layers) and farms with outdoor access (regardless of the number of birds at the farm) should be inspected last. For example, if a program division is assigned 15 inspections as part of an Egg Assignment, and 5 of those firms provide outdoor access, the 10 farms that do not provide outdoor access should be inspected first and the 5 with outdoor access should be inspected last. Of the first 10 of these inspections the largest farms (from a number of layers at the farm perspective) should be inspected first and then in descending order as the number of layers decreases (a farm with 1 million layers would be inspected before a farm with 750,000 layers, even though both are classified as large farms).

Biosecurity Practices

These practices should be followed on every egg farm inspection. It is the responsibility of the lead investigator to brief his/her inspectional team on these practices prior to arrival at the farm.

Pre-Inspection Measures

1. Contact the State Veterinarian to check for quarantines. No egg inspections should be initiated without first contacting the state veterinary office and checking for quarantines. Investigators should ask if there is any type of quarantine and follow that up with a question specifically about HPAI-related quarantines. If quarantines are in place, investigators should ask how long they are expected to continue. If the state veterinarian or official designated by the state indicates that inspections should not continue, those instructions should be followed, and no inspections should be conducted until state clearance is given. If an extended quarantine is expected (longer than 2 weeks), the program division should organize a follow up meeting to include the program division, State Veterinary Office or designated state official, ORA-OFFO, CFSAN-OF and CFSAN-OC (see contacts at the end of this document). The purpose of these meetings will be to establish a channel of communication between FDA and the State to ensure state concerns are addressed while ensuring FDA’s inspectional obligations are met.

2. Following clearance from the state veterinarian’s office, the lead investigator should conduct a cross reference check of the inspection location against the HPAI Current Avian Influenza findings on the USDA/APHIS web page. The Current Avian Influenza findings can be found at the following web address: https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/nvap/NVAP-Reference-Guide/Poultry/Avian-Influenza

During the cross check, investigators should check the state and county from the USDA/APHIS webpage against the location of the farm to be inspected. If the farm is in the same county as a confirmed HPAI occurrence, the program division should cancel the inspection and set up a follow up meeting to include the program division, ORA-OFFO, CFSAN-OC and CFSAN-OF (see contacts at the end of this document). During this meeting, the following information will be considered: the confirmation date of the occurrence (how far removed from the time HPAI was detected to when the current inspection is scheduled), the relative locations of the HPAI infected site and the farm to be inspected (the infected, buffer, and surveillance zone criteria established by APHIS will be considered), and other pertinent information. After all pertinent information is considered, a decision will be made to either cancel the inspection or reschedule it for a more appropriate time.

3. The mandatory minimum wait time between different farms is 72 hrs. However, many farms have increased the wait period to longer than 72 hrs. in response to lessons learned from the 2015 HPAI outbreak. If the wait time established by the producer is longer than 72 hrs., that specified wait time should be adhered to. In situations where the farm to be inspected includes outdoor access for the birds (this information should be established during the pre-inspection call) the minimum wait time between farms increases to 1 week. Contact with specific bird populations could also result into mandatory one week minimum wait times. Bird populations should be categorized into two broad categories. Population 1 includes birds that are under a biosecurity plan as specified in 21 CFR 110 118.4(b)(1) through (5) (this populations most often will refer to only those birds at commercial farms, i.e. those to be inspected). Population
2 Includes all other birds, including but not limited to backyard flocks, duck or geese or other bird populations at municipal parks, avian species at zoological gardens, chicks or ducklings at feed stores, etc. If an investigator only has contact with Population 1 AND if the farm to be inspected has an established wait time of less than 1 week, that time requirement should be followed. If an investigator has contact with Population 2, they MUST wait 1 week before conducting an inspection.

4. When possible, program divisions should send separate inspectional teams on egg farm inspections such that the time between separate farm visits for any one inspectional team is maximized. For example, rather than sending Inspectional Team A to conduct inspections at Farm 1, Farm 2 and Farm 3, every attempt should be made to instead send Inspectional Team A to conduct the inspection at Farm 1, Inspectional Team B to conduct the inspection at Farm 2 and Inspectional Team C to conduct the inspection at Farm 3. The goal being to increase the length of time that any of the three inspectional teams have to visit the next farm up for inspection.

5. Vehicles to be used during inspections should be washed a maximum of 24 hours before and after each egg inspection. Given that HPAI is highly susceptible to detergents, high temperatures and desiccation, cars washes where hand held nozzles are available should be used when possible. Initially, a cycle should be conducted where a high-pressure rinse is used to remove all organic matter (e.g. mud, dirt and debris) with specific care taken to address the wheel wells, tires, vehicle undercarriage, and vehicle body. This should be followed by a cycle where a scrub brush with a detergent is used on the whole vehicle including the wheel wells, tires, and vehicle body. Subsequently, a high-pressure rinse that includes the wheel wells, tires, vehicle undercarriage and vehicle body should be completed. The interior of the vehicle should then be vacuumed thoroughly to remove organic matter and floor mats sprayed with a disinfectant aerosol spray. The vehicle should then be allowed to dry thoroughly in a sunny area (as opposed to a shaded garage). After the vehicle has dried, disinfectant should be applied to the wheel wells, tires and undercarriage (See item #11 below for appropriate disinfectant selection). The vehicle body does not have to be disinfected.

When necessary or during inclement weather, drive-through car washes may be substituted for manual car washes provided that the cycle includes an undercarriage wash, application of a detergent and a high-pressure rinse. The interior should still be vacuumed and disinfected following the car wash. After the vehicle dries, the tires, wheel wells and undercarriage should be disinfected as described above.

During-Inspection Measures

6. Follow the farm’s own biosecurity program to the extent that it does not interfere with investigators conducting the inspection.

7. Do not enter or inspect houses where birds are known to have disease, including but not limited to, SE.

8. FDA personnel participating in the inspection cannot be bird owners. Ownership of birds disqualifies that investigator from participation in all egg farm inspections.

9. Always change all Personal Protective Equipment (PPE) between houses. PPE includes disposable body coverings, boot covers, hair bonnets, sterile gloves, respirators, eye and hearing (in areas where loud machinery is in use) protection. The use of disposable PPE and respirators is preferred to eliminate the need for disinfection between poultry houses. In situations where permanent eyewear is worn it must be cleaned and disinfected between each poultry house.

10. Investigators should wash hands thoroughly before donning gloves for entry into the house. Where available, use soap and water; if not available, use hand sanitizing gels. It is the responsibility of the team lead to ensure that all members of the team are adhering to protocol. This should be done at both the clean and dirty areas established at the farm, prior to entry into any poultry house.

11. Selection of disinfectants:
Ethanol should be used to disinfect the lids of evaporated milk cans, scissors and can openers used during sampling within a poultry house.
Phenolic or quaternary ammonium-based sanitizers should be used on wheel wells, tires and vehicle undercarriage. The vehicle body should not be disinfected, as the detergent from the car wash is sufficient and some sanitizing compounds can damage the vehicles finish. Lysol or equivalent based aerosol spray should be used on floor mats and soles of shoes. Purell or equivalent hand gel should be used for hand disinfection.

In situations where reusable respirators are used they must be cleaned and disinfected in accordance with manufacturer’s recommendations. Selection of the appropriate disinfectant is critical; for questions or assistance with disinfectant selection please contact ORA-OO-ORS (see contacts at the end of this document).

12. No item which has been in a layer house may be brought into a different house without a complete cleaning and disinfection or replacement with a new one. This includes all items, e.g., pens, supply tubs, scissors. Replacement of items is more effective than disinfection and lessens the workload on site; therefore, all efforts should be made to replace items rather than transfer between houses. Investigators should plan carefully prior to inspections and pack inspection kits on a per house basis so as to eliminate the need to share equipment between houses. Aside from permanent eyewear and
“egg pad” tablets, there should not be a need to share equipment/items between houses.

13. Use disposable cameras, when possible. Otherwise, digital cameras are to be placed within plastic bags prior to entry into the house.

14. Double bag all garbage; specifically, one bag is to be left at the vehicle and the other taken into the house to be inspected. When the garbage is removed, it is placed into the bag left at the vehicle, so as to assure that the bag which went into the layer house never touches the vehicle interior.

15. Houses should be inspected from the cleanest areas to the dirtiest areas and from the youngest to oldest birds.

16. No jewelry is allowed to be worn into poultry houses.

17. Where possible, wear clothing that has not been on another egg farm and ensure the clothing is laundered. If possible use the hot water cycle to launder clothing that will be used during an egg inspection.

18. If possible, inspectors should park their car at the beginning of the driveway or outside the farm and carry all of their equipment onto the farm. Investigators should coordinate with farm management to determine the best parking spot for the vehicle.

19. Eyeglasses should be cleaned and disinfected with disposable decontamination wipes.

Items 20-32 listed below represent either direct or indirect contact with Population 2 as described in item #3 of the pre-inspection measures above. A minimum of 1 week, preferably longer, prior to participating in an FDA egg farm inspection, all investigators involved in the inspections should:

20. Not come in contact with bird feeders or bird baths for a minimum of 1 week prior to participating in an egg farm inspection.

21. Stay away from family members, friends or acquaintances that are pet bird owners or have backyard poultry flocks of any type.

22. Not visit fairs where poultry or birds are shown or exhibited.

23. Not visit live bird markets of any type, or gatherings where live birds may be present.

24. Not visit flea markets, trade shows, or swap meets where live poultry or birds of any type may be present.

25. Not visit zoos, theme or amusement parks where live birds maybe present.

26. Not visit known nesting grounds or resting place for wild birds, such as natural preserves or refuges, known breeding grounds or bird sanctuaries.

27. Not attend birthday parties or functions where a petting zoo that includes poultry is part of the event, e.g., baby chicks, pet ducks or geese, are present.

28. Not come in contact with birds, such as ducks or geese, at municipal, state or other types of parks. e.g., where ducks, geese or pigeons and other birds are local inhabitants and people congregate to feed them.

29. Not visit an ocean side town where you may come in contact with shorebirds, e.g., gulls.

30. Not visit feed stores or other retail establishments where live poultry may be sold, e.g., baby chicks, turkey poults, ducklings, etc.

31. Not go hunting for wild fowl or handle wild fowl. If you have family members or friends who hunt fowl, do not come in contact with them for a least the week prior to the inspection.

32. Not meet with other known bird owners either as part of your work (e.g., meeting another producer at a location away from their farm) or meet with other known bird owners in your social circle.

Post-Inspection Measures

33. Wash the vehicle used during the inspection as specified in item #5 in the pre-inspection procedures of this directive.

34. Clean and disinfect the sampling kit(s), e.g. tubs, scissors, can openers

35. Clean and disinfect respirators in accordance with manufacturer’s recommendations

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SUBCHAPTER 5.3 - EVIDENCE DEVELOPMENT

5.3.1 - TECHNIQUES

The recognition, collection, and effective presentation of admissible evidence is essential to successful litigation. Evidence is required to support your observations and reports of violative conditions.

Although the inspectional procedures to detect adulteration and contamination, etc., are described under specific headings in the IOM, the same procedures and/or techniques may also apply to other areas. For instance, the procedures to detect contamination from filth, insects, rodents, birds, etc., described in IOM section 5.4.7 may also apply to drugs or other products. Your experience and training assists you in making this transition and enables you to detect possible violative conditions.

Keep in mind the policy annunciated in the 4/23/1991 memorandum from the Director, Office of Compliance: The lack of a violative physical sample is not a bar to pursuing regulatory and/or administrative action providing the CGMP deficiencies have been well documented. Likewise, physical samples found to be in compliance are not a bar to pursuing action under CGMP charges.

5.3.2 - SAMPLES

Samples, including “Factory Food Samples” (in-lines) and packaged finished products collected during inspections provide the necessary key to establish routes of contamination and/or actual product adulteration. They also document the character of products packed prior to the inspection. Collect samples for laboratory examination only when they contribute to confirming the suspected violation. Be selective since negative reports of analysis of food samples are required under Section 704(d) of the FD&C Act [21 U.S.C. 374 (d)] to be furnished to the firm and might give management a false picture of the firm’s operation.

When possible collect duplicate subsamples to provide for the 702(b) portion of the sample. See IOM 4.3.2.1 and 4.3.7.4.1 for additional guidance and 21 CFR 2.10 for exemptions regarding the collection of duplicate portions.

When shipping samples collected during a foreign establishment inspection, refer to IOM section 4.5.5.10 for notification procedures.

5.3.3 - EXHIBITS

Impressive exhibits are extremely effective and important forms of evidence to establish existence of violative conditions or products. They should relate to insanitary conditions contributing or likely to contribute, filth to the finished product, or to practices likely to render the product injurious or otherwise violative. Diagrams of the establishment, floor plans, flow charts, and schematics are useful in preparing a clear concise report and in later presentation of testimony. A small compass is useful in describing exact locations of objectionable conditions in the plant, in your diagrams, and locations from which samples were taken, etc.

Submit as an INV sample exhibits (except photographs) collected during an inspection or investigation. Describe each subsample and assign a unique subsample number to each exhibit. Group similar subsamples on one collection report. Examples of exhibits include:

1. Live and dead insects, insect frass, webbing, and insect chewed materials; nesting material of rodents and/or other animals; and other behavioral evidence of the presence of insects, rodents and other animals. (“INV Samples of Filth Exhibits.”)

2. Components and finished dosage forms.

3. Samples of in-process ingredients, in-process materials and unpackaged finished products. (“Factory Food Samples” or “in-lines.”) Note: Samples of packaged finished products and ingredients are official samples.

4. Manufacturing and control devices or aids.

5. Physical samples if possible and practical or, photographs with descriptions of scoops, stop-gap expediencies, other unorthodox manufacturing equipment or makeshift procedures. If photos are taken, follow the procedures described in IOM 5.3.4.

6. Evidence showing the presence of prohibited pesticide residues. A method of swabbing for prohibited pesticide residues was published in Laboratory Information Bulletin # 1622. Excerpts are quoted as follows:

   a. Apparatus - Four dram size glass vials, 95% ethanol, and cotton swabs preformed on 6” long wooden handles. Keep uncontaminated in a clean plastic bag.

   b. Procedure - Blow away loose dirt or debris from approximately a 3” x 3” selected area. Measure approximately 2 cm of 95% ethanol in vial, dip swab into ethanol, press out excess on inside of vial and roll moist swab back and forth firmly across the selected area. Return swab to vial, swirl in alcohol, press out excess on inside of vial and again roll moist swab across the same area 90° to the previous swabbing. Re-insert swab into vial, break off swab handle and cap the vial with the swab inside.

   c. When swab subsamples are submitted, also submit a blank control sub consisting of an unused swab placed in a capped vial containing 2 cm of the same alcohol that was used for the other swabs.

   d. Describe the type of material swabbed (cardboard carton, metal table top, rubber inspection belt, etc.) and the area covered. A reasonable area is approximately 10 sq. inches. Always try to establish a definite link in the chain of subsamples leading towards the highest level of contamination. If possible, identify the pesticide suspected. Be sure to include a floor plan with the areas sampled identified.
Do not remove the firm's only copy of records. Whenever possible, scan, photograph or photocopy, if duplicates are not available. Reproductions should be reviewed to ensure all relevant information is readable. Records should not be accepted by email from outside USFDA.

5.3.4 - PHOTOGRAPHS

Photos taken during inspections are not investigational samples. They are exhibits. Photos are not attached to collection reports unless the photos are part of an Official Sample. See IOM 4.1.4 Official Samples and IOM 4.5.2.4 Photographs. Only use a Government issued camera to take photographs.

Since photographs are one of the most effective and useful forms of evidence, every photo should be taken with a purpose. Photographs should only be taken for evidentiary purposes, e.g., to document violations and environmental surface subsample sites. Photographs should be related to insanitary conditions contributing or likely to contribute filth to the finished product, or to practices likely to render it injurious or otherwise violative.

CAUTION: Evaluate the area where flash photography is contemplated. Do not use flash where there is a potentially explosive condition; e.g., very dusty areas or possible presence of explosive or flammable vapors. In these situations, use extremely fast film and/or long exposure time instead of flash.

Examples of conditions or practices effectively documented by photographs include:

1. Evidence of rodents or insect infestation and faulty construction or maintenance, which contributes to these conditions.
2. Routes of, as well as, actual contamination of raw materials or finished products.
3. Condition of raw materials or finished products.
4. Employee practices contributing to contamination or to violative conditions.
5. Manufacturing processes.
6. Manufacturing and various control records showing errors, substitutions, penciled changes in procedure, faulty practices, deviations from GMP's, NDA's, or other protocols, altered or inadequate assays or other control procedures and any variation from stated procedure. See IOM 5.3.8.2 for identification of records.
7. Effluent contamination of water systems. See IOM 5.4.3 for techniques in photographing this type of contamination.

When photographing labels, make sure your picture will result in a legible label with printing large enough to be read by an unaided eye. Photograph whitened out documents by holding a flashlight against the whitened outer side and taking a close-up photo of the reverse using high-speed film. This will produce a photo with a mirror image of the whitened outer side.

If you use a Polaroid camera or color slide film, explain the facts in your EIR or on the C/R to alert reviewers that there are no negatives.

5.3.4.1 - In-Firm Photographs

Take your camera into the firm and use it as necessary just as you use other inspectional equipment. Only FDA issued cameras are to be used in official business. Don't request permission from firm management to take photographs during an inspection because taking photographs is part of the Agency's authority to conduct inspections as part of Section 704(a)(1) of the FD&C Act [21 USC 374(a)(1)].

If management objects to taking photographs, explain that photos are an integral part of an inspection and present an accurate picture of firm conditions. Advise management the U. S. Courts have held that photographs may lawfully be taken as part of an inspection. If management continues to refuse, provide them with the following references:

   This Supreme Court Decision dealt with aerial photographs by EPA, but the Court's language seems to address the right to take photographs by any regulatory agency. The decision reads in part, "*** When Congress invests an agency with enforcement and investigatory authority, it is not necessary to identify explicitly each and every technique that may be used in the course of executing the statutory mission. ***"

If management refuses, obtain name and contact information for the firm's legal counsel, and advise your program division management immediately. If the firm does not have legal counsel on retainer, collect the name and contact information for the most responsible individual. Program division management will inform their ORA Regional Counselor in the Office of Chief Counsel (OCC) of the situation, and OCC will then contact the firm's legal counsel or most responsible individual to discuss FDA's legal right to take pictures during inspections. OCC will relay the results of this conversation to program division management. If you have already taken some photos do not surrender film to management. Advise the firm it can obtain copies of the photos under the Freedom of Information Act. See IOM 5.3.4.5.

If management of a drug or device firm does not give a reasonable explanation for its objection, such as a showing that the chemical properties of products manufactured at the facility are such that taking photographs would adversely affect product quality, you may advise management that the refusal may constitute a limiting of the inspection under Section 501(j) [21 U.S.C. 551(j)] of the FD&C.

5.3.4.2 - Photo Identification and Submission

One of the most critical aspects about photographs or videotapes is the ability for the agency to provide testimony clearly verifying the authenticity of the conditions depicted
in the photograph or video. It makes no difference if the photo is a 35 mm print from acetate negatives, a Polaroid photo, a digital photo or video taken with a video recorder. You must create a trail, starting with the taking of the photo, confirming its original accuracy and establishing a record describing the chain of custody. To do this, you must make sure each photograph is described in your regulatory notes in sufficient detail to assure positive correlation of the photo or video with your inspection findings. One way you can do this is to photograph a card with your name, program division address and phone number as the first frame or picture on a roll of film or in the digital record. This will help identify the film or file and assist in tracking if it is lost or becomes separated from its identification envelope during processing or storage. Proper procedures will also allow the agency to provide evidence confirming the authenticity of the photographs or video recording in the event you are not able to testify personally.

5.3.4.2.1 – FILM BASED PRINTS
Identify each print on the margin with exhibit number, firm name (or DOC Sample Nos., if DOC Sample), date taken or inclusive dates of inspection, and your initials. Do not place any identifying marks on the picture area of the print. (Some photo developing firms are supplying borderless prints. For this type print, place identification along the back bottom edge of the print and mount the print so the identification can be read without removing the print from the mounting paper. A narrative description may be placed on the mounting paper next to the print. If part of an EIR, include as exhibits. If part of a DOC sample, attach to the collection report with other records associated with a DOC Sample.)

5.3.4.2.2 - COLOR SLIDE IDENTIFICATION
If color slides are used, identify each slide, in the same manner as for prints. Program divisions may have special mounting frames for color slides, so the narrative description of each slide must be in the body of the report with proper reference to exhibits, or, each description may be placed on sheets of paper following the mounting frames and properly referenced.

5.3.4.2.3 - NEGATIVE IDENTIFICATION
Identify the edge of at least two negative strips, with the same information as for prints using a 3/16” strip of pressure sensitive tape. Place all negatives in an FDA-525 envelope. Complete blocks 2, 3, (4 if DOC Sample), 5, 7, and 12 and seal with an Official Seal, FDA-415a. If negatives are not part of a DOC Sample, enter firm name in the Sample Number block.

As applicable, submit the sealed FDA-525 or envelope as an exhibit to the EIR, with the Investigative Report as an attachment, or with the other associated records/documents with a DOC Sample.

5.3.4.2.4 - VIDEO RECORDINGS
Handle and protect the original video record just as if it were a photograph negative. Unused videotapes should generally be used to capture the video and, for subsequent copies of the original recording. Write-protect and identify the original videotape with a label with the firm name (or Sample number if it is being submitted as part of an official sample), date taken, and your initials. Seal the original copy of the electronic media in an FDA-525 or similar envelope. Complete blocks 2, 3, 5, 7, and 12 of the FDA 525 and seal with an Official Seal, FDA-415a. If you use a larger envelope, identify the envelope with your name, title, home program division, date, firm name, firm address (include zip code), and description of the contents of the envelope.

Seal the original videotape in an FDA-525 envelope or similar envelope. If you use a larger envelope, identify the envelope with your name, title, home program division, date, firm name, firm address (include zip code), description of the contents of the envelope, and marked in large, bolded letters “STORE AWAY AND PROTECT FROM MAGNETIC FIELDS.”

As applicable, submit the sealed FDA-525 or similar envelope as an exhibit to the EIR, with the Investigation Memorandum as an attachment, or with the other associated records and documents with a DOC sample.

If you perform any editing of the recording, you should only perform this on a copy of the original video recording to prevent possible damage to the original. Document in your regulatory notes you made a copy of the original and verified the copy is an accurate copy of the original video you took. This "original copy" should be treated just as if it is the original. When you sign the report, memorandum or other agency document, your signature certifies you are saying the content of the document, including any video recordings, is true and accurate to the best of your ability.

5.3.4.2.5 – DIGITAL PHOTOGRAPHS OR VIDEO RECORDINGS
Prior to the year 2000, FDA investigators traditionally worked with silver acetate photographic film or used analog video tapes. Early digital cameras recorded photographic images directly to floppy disks or mini-CDs in which the evidence could be handled like photographic negatives.

The important difference today is digital cameras are capable of recording high resolution images on the order of twenty to thirty megapixels. The corresponding image file sizes can be over fifteen megabytes when using uncompressed file formats. To cope with the increased file sizes, digital camera manufacturers have introduced non-volatile flash memory cards which can record digital images, delete images, and be recorded over and over again. This presents a new issue since the original digital images, which are captured at the moment when the images are recorded on the memory card, will be copied at
Due to the cost of flash memory cards and the large file sizes, it is not feasible to purchase new memory cards for each inspection/investigation as you did using photographic film. You will be working with an “original copy” of the images which have to be copied in the exact format to a CD-R or DVD-R as they were originally recorded on the flash memory card to preserve the chain of custody. The term “other permanent storage media” includes the hard-drive on the work computer/laptop of the investigator, and not a shared or personal computer. In order to preserve the chain of custody, it is acceptable to transfer the images from the flash memory card onto the hard-drive and then burn the images onto a CD-R or DVD-R, so long as the images have not been altered in any way before being burned onto the CD-R or DVD-R.

In the same manner, digital video recordings may involve the use of different media types such as tapes, CD-Rs or DVD-Rs, or built-in hard drives. If you cannot handle the original video recording as in IOM 5.3.4.2.4, you will need to create an “original copy” of the video recording.

Despite the differences in photographic film and digital technology, you are responsible for collection, handling, documenting the chain of custody, storage, and submission of your evidence in a manner where you can testify to its authenticity in a court of law. See IOM 5.3.4.2 and 5.3.4.3.

5.3.4.2.6 – GLOSSARY OF DIGITAL TERMINOLOGY

5.3.4.2.6.1 – Digital Data

Electronic data in binary form consisting in its simplest form as “1”s and “0”s. A computer interprets data by whether the state is on (“1”) or off (“0”).

5.3.4.2.6.2 – Analog Data

Information captured in a directly measurable signal versus an analog signal converted and stored in binary.

5.3.4.2.6.3 – Memory Card

Any non-volatile memory media that can be removed and which retains data without the need for electrical power. Examples of current memory cards are: Compact Flash (CF), Secure Digital (SD), Memory Stick (Sony), and Extreme Digital (xD).

5.3.4.2.6.4 - Original

The file recorded by a digital device on digital storage media at the moment in time when the user takes a picture or makes a recording. This concept is similar to a film camera where the photographic film records the image when exposed by light. The film image negatives produced when the film is developed are considered the originals and prints are considered copies. See IOM 5.3.4.2.1 and 5.3.4.2.3.

5.3.4.2.6.5 – Original Copy

An exact copy of the original file recorded by the digital device (camera, video recorder, etc.). The original copy will retain all the characteristics of the original and is indistinguishable from the original.

5.3.4.2.6.6 - Permanent Storage Media

A media format in which the digital files cannot be altered once written. Examples are CD-Rs, DVD-Rs and other approved media.

5.3.4.2.6.7 - Time/Date Stamp

The internal clock within the camera which records the time/date information on the image file. Set the time/date stamp for the location where the photographs or videos are being taken. In this usage, the time/date stamp does not refer to imprinting the time/date stamp within the photographic image although the time/date stamp can also be imprinted on the photograph as some film cameras could do.

5.3.4.2.6.8 - Working Copy

A copy of the original copy used when you need to make additional copies for your report, sample C/R. Creating a working copy decreases the chance the original copy is damaged.

5.3.4.3 - Preparing and Maintaining Digital Photographs as Regulatory Evidence

Assure and protect a digital photo's chain of custody (and authenticity) following this procedure:

1. Prior to using the digital camera, verify the date and time stamp is correct and there are no images stored on the memory card. Reformat the memory card using your camera’s reformat command to delete any images not related to your current assignment. Depending on your inspection/investigation, camera, and memory card capacity you should consider bringing more than one memory card if possible.

2. Handle your camera and the memory cards in a manner to protect your evidence and maintain the trail of the “chain of custody” for the evidence you have collected. For example, keep the camera and memory cards in your personal possession at all times or hold under lock and key in a secure storage area. Also, keep any additional memory cards containing images in your personal possession until transferred to permanent storage media. When necessary, document these facts in your regulatory notes or written report (EIR, CR etc.).

3. As soon as practical, create an original copy of the digital photos. Some older FDA cameras will capture
images directly to a (Write-once Compact Disk Recordable (CD-R)); in this case, the CD-R from these cameras becomes the original CD-R. Identify, date and initial the CD-R as an original image record. If a CD-R/W was used, copy the images to a CD-R to create an original copy with files that cannot be altered. Follow additional instructions for creating and finishing a CD-R in step 4 below.

4. If the camera requires downloading of images to a CD-R or other media, download all the images from the digital camera to an unused CD-R or other electronic storage media to create an original copy. If there was more than one memory card used, use a separate CD-R for each memory card. The storage capacity of a CD-R is about 650 MB; thus, more than one CD-R may be needed to create an original copy of your memory card depending on your camera’s resolution, the storage capacity of your memory card, and the number of pictures taken. The images should be transferred in a file format maintaining the image resolution at the time the image was captured. If possible, avoid the use of any file compression in transferring the images to the CD-R. Prior to preparing the CD-R or transferring image files, verify that the computer you are using is set to the correct date and time. Make the CD-R permanent in a format readable by any CD-R reader. Prior to making the working copy from the original copy, identify the original copy. For EIRs identify with the firm name, FEI, date taken or inclusive dates of inspection, and your initials. For sample collections identify with sample number, collection date, and your initials It is important to identify the original copy as soon as possible to prevent possible mix up of the original copy with any working copies.

5. Use a permanent CD safe marker to identify the original copy CD-R. Do not use ball point pens or similar tipped markers since the CD-R may be damaged. See the NIST document, “Care and Handling of CDs and DVDs - A Guide for Librarians and Archivists”, Figure 12, page 23 shows where to identify the CD-R.

6. Where applicable, document in your regulatory notes the verification and identification of each photographic image comparing them to your regulatory notes, which were recorded at the time the photographs were taken.

7. Make only one working copy from each original copy. Make any additional working copies using the initial working copy. No more than one copy should be made from the original copy to preserve the original copy. After making the initial working copy, seal the original copy of the electronic media in an FDA-525 or similar envelope until submitted with the written report (e.g., EIR, C/R.). Complete blocks 2, 3, 5, 7, and 12 of the FDA 525 and seal with an Official Seal, FDA-415a. If you use a larger envelope, identify the envelope with your name, title, home program division, date, firm name, firm address (include zip code), description of the contents of the envelope and seal with an Official Seal, FDA-415a. If the images are captured or transferred to electronic storage media, refer to IOM 5.3.8.3 for the handling of electronic storage media. If possible, the investigator (who took the photos and will authenticate them at trial) should store the sealed electronic storage media until it is submitted with the written report. If you break the seal for any reason, see IOM 4.5.4.5 – Broken Official Seals and “Temporary Seals.”

8. Working copies should be used to print photos, insertion into an EIR, cropped, otherwise edited or to be included in a referral.

9. Document in your regulatory notes or written report (EIR, CR, etc.) any steps taken for any unusual editing of original photo images. For example: Superimposing over an important area of the image, image enhancement, composite images, etc.

10. Do not scan the FDA 525 or envelopes containing the photo discs and upload as exhibits. The actual photographs included and described in the EIR are the official exhibit and are maintained in the eNSpect system. The original officially sealed disc(s) and unsealed working copy disc(s) should be included with the unlabeled hard copy exhibits and attachments filed in accordance with applicable procedures. The following statement should be included section 5.11.4.3.16 - Additional Information, “The officially sealed original copy and unsealed working copy discs containing the photographs taken during the inspection are filed with the unlabeled exhibits and attachments.”

5.3.4.4 - Preparing Digital Photos for Insertion in an eNSpect Establishment Inspection Report (EIR)

Digital photos taken during an inspection can be inserted into the body of a report in eNSpect or can be printed and attached to the EIR as an exhibit. Inserting digital photos can dramatically increase the file size of the eNSpect document. To maintain a minimum eNSpect document file size, the following is recommended: Do not open a digital picture/photo and use copy and paste to insert the picture/photo into the eNSpect document. Instead, save pictures/photos in a JPEG image format (.jpg file name extension) in a separate folder in preparation for inserting into eNSpect. Then resize all the JPEG pictures to a reasonable image file size. Ensure you are not using the original picture file as the file will be overwritten using this procedure. To do this:

1. Open Microsoft Office Picture Manager, select “Add a new picture shortcut.” After the window opens, select the folder containing the pictures you want to edit. The window will close and the photographs contained in the folder will be available.
2. Hold the control key down and left click to select each image file(s) to be resized.
3. Right click and select “Edit Pictures.” After the sidebar appears, select “Resize.”
4. In the “Resize Settings” sidebar, select the button for “Predefines with X height” and select “Document – Small (800 x 600px). Click OK.
5. New resized pictures will be created in Microsoft Office Picture Manager and are denoted by an asterisk in the picture name. The files must be saved for the change to take effect. Select "File" and select "Save." The resized picture files will replace the files in the original source folder. If you want to keep the source picture files you must rename the resized files by selecting each file individually by selecting "File," then "Save As," and entering a new name.

6. The resized photograph files are now ready for insertion into the eNSpect EIR document. Remember to maintain the original image files, not the resized digital image files, for filing with the hard copy exhibits and attachments in accordance with applicable procedures.

To insert a picture into the eNSpect EIR document:

1. Open the eNSpect EIR document. Position cursor to where you want to insert the picture.
2. From the menu bar, click on Insert, choose Picture, click on From File, find and select folder with resized pictures to be inserted. See Exhibit 5-7.
3. Double click on the resized picture to be inserted.
4. Picture inserted into the eNSpect EIR document can be made larger or smaller by clicking on the picture and grabbing the corner of the picture frame and dragging to achieve the desired size.
5. Include the following information in the EIR narrative: the photo number; the date the photo was taken and by whom; and a brief narrative description of what the photo depicts.

Alternative method: Digital photographs can also be submitted as Exhibits to the EIR. A narrative description may be placed below the digital photograph. Include the photo number, the date photo was taken and by whom, and a brief description of what the photo depicts.

See also 5.3.8.2 - Identification of Records Collected. Photographs can be resized using Microsoft Office Picture Manager. See Exhibit 5-8 which shows the "resize" menu option.

NOTE: When any digital photos are used in an EIR, submit the original or original copy of the camera images following procedures as outlined in IOM 5.3.4.3 – Preparing and Maintaining Digital Photographs as Regulatory Evidence.

5.3.4.5 - Photograph Requests

Do not routinely advise firms they may have copies of photos. However, if management of the firm initiates the request, advise them it is possible to obtain copies of photographs taken in their plant under the Freedom of Information Act. Any request should be sent to The Food and Drug Administration, at the address listed on the FDA 482 or FDA 483 or FDA 4056. The firm must bear the cost of duplicating the photographs.

Since photographs are records in an investigative file, they are not available under the Freedom of Information Act until the file is closed.

Do not discourage firms from taking their own photographs at the same time and of the same scenes as you.

5.3.5 - RECORDINGS

Under normal circumstances recording devices will not be used while conducting inspections and investigations. However, some firms are now recording and/or videotaping, the inspection and/or the discussion with management portion of the inspection. These firms should be advised we do not object to this procedure, but we will also record the discussion to assure the accuracy of our records. Occasionally a firm's management may record the serving of an inspection warrant or, in a hostile situation, may want to record everything. In such cases, depending on the circumstances, you may prepare your own recording in parallel with the firm's recording. Do not depend on the firm to provide a duplicate of their recordings.

Use a clear tape cassette and identify the tape verbally as follows:

"This is Investigator ____________ speaking. It is now a.m./p.m. on (date). Present are (list individuals present with title). This discussion is being recorded by both the representative of (firm name) and by me. We are going to discuss the inspectional findings of an inspection conducted at this firm on (inclusive dates)."

At the close of the discussion and prior to leaving the firm, the recording will be verbally identified as follows:

"This is Investigator ____________ speaking. It is now a.m./p.m. on (date). This was a recording of the discussion with management at the conclusion of an inspection of (firm name and address) conducted on (dates)."

If the recording covers a different situation, the identification should be modified accordingly. If the representative of the firm refuses permission to record the discussion, continue with your discussion and report the facts in your EIR.

The tape cassette must be identified with the firm name, date of the inspection, and investigator's name. Program divisions have the option of transcribing the tape and making the transcription an exhibit for the EIR. However, the tape itself must be made a permanent part of the EIR as an exhibit.

5.3.6 - RESPONSIBLE INDIVIDUALS

The identification of those responsible for violations is a critical part of the inspection, and as important as determining and documenting the violations themselves. Responsibility must be determined to identify those persons
to hold accountable for violations, and with whom the agency must deal to seek lasting corrections.

Document and fully report individual responsibility whenever;
1. It is required by the assignment,
2. Inspectional findings suggest the possibility of regulatory action, or
3. Background information suggests the possibility of regulatory action.

Under the Medical Device Quality System regulation (21 CFR 820.20), if the management at the firm is not exercising the controls required by the regulation, the deviations may be cited on your FDA 483.

5.3.6.1 - Discussion on Duty, Power, Responsibility

Duty - An obligation required by one’s position; a moral or legal obligation.

Power - Possession of the right or ability to wield force or influence to produce an effect.

Responsibility - An individual who has the duty and power to act is a responsible person.

Three key points to consider are:
1. Who had the duty and power to detect the violation?
2. Who had the duty and power to prevent the violation?
3. Who had the duty and power to correct the violation?

5.3.6.2 - Inspection Techniques How to Document Responsibility

Always determine and report the full legal name and title of persons interviewed, who supplied relevant facts and the name/title/address/email address of top management officials to whom FDA correspondence should be directed. If an email address does not exist, this should be noted.

Obtain the correct name and correct title of all corporate officers or company officials. Obtain pertinent educational and experience backgrounds, and the duties and powers of the officers and employees in key managerial, production, control, and sanitation positions. Ascertain the experience and training of supervisory personnel, in terms that will describe their qualifications to carry out their responsibilities.

There are numerous ways to establish and document responsibility. Evidence may be obtained during interviews and record review specifically intended to determine responsibility. Cover and report items such as:
1. Organizational charts,
2. Statements by individuals admitting their responsibility or attributing responsibility to others,
3. Company publications, letters, memos and instructions to employees, and
4. The presence or absence of individuals in specific areas at specific, significant times, and their observed activities directing, approving, etc.

In order to establish relationships between violative conditions and responsible individuals, the following types of information, would be useful:
1. Who knew of conditions?
2. Who should have known of the conditions because of their specific or overall duties and positions?
3. Who had the duty and power to prevent or detect the conditions, or to see they were prevented or detected?
4. Who had the duty and power to correct the conditions, or to see they were corrected? What was done after person(s) learned of the conditions? Upon whose authority and instructions (be specific)?
5. What orders were issued (When, by whom, to whom, on whose authority and instructions)?
6. What follow-up was done to see if orders were carried out (when; by whom; on whose authority and instructions)?
7. Who decided corrections were or were not complete and satisfactory?
8. What funding, new equipment, new procedures were requested, authorized or denied in relation to the conditions; who made the requests, authorizations, or denials.

Duties and power related to general operations should be established to supplement the specific relationships to violations. Examples of operational decisions that indicate responsibility are:
1. What processing equipment to buy.
2. What raw materials to purchase.
3. What products to produce and what procedures to follow in production?
4. Production schedules - how much to produce, what to make, when to stop or alter production?
5. What production controls to be used?
6. What standards are set for products, raw materials, processes?
7. How to correct or prevent adverse conditions; how much to spend and whom to hire to correct or prevent adverse conditions; when to clean up?
8. How products will be labeled; what products to ship; label approval?
9. When to reject raw materials or products; when to initiate a recall; acceptable quality levels for products?
10. When to hire or fire personnel?
11. Who will accept FDA 482, Notice of Inspection; refuses inspection; accept Inspectional Observations, FDA 483?
12. Who designed and implemented the quality assurance plan; who receives reports of Q.A.; who acts or should act upon the reports?
13. Who is responsible for auditing other facilities, contractors, vendors, GLP sites, etc.?
14. In the firm's business relationships, who signs major contracts, purchase orders, etc.?
In some circumstances, documenting of individual responsibility requires investigative techniques that lead to sources outside the firm. These sources may include contractors, consultants, pest control or sanitation services, local health officials and others. Copies of documents between the firm and outside parties may help establish responsibilities. Do not overlook state officials as another possible source of information in selected cases.

During the course of the inspection you may observe persons who hold responsible positions and/or influence in the firm whose abilities or judgment may be affected by an obvious infirmity, handicap, or disability. If it is obvious the infirmity adversely affects the person's responsibilities or duties that are under FDA oversight, describe in your EIR the extent of the infirmity and how it relates to the purported problem or adverse condition.

5.3.7 - GUARANTEES AND LABELING AGREEMENTS

Review the Code of Federal Regulations, 21 CFR 7.12, 7.13, 101.100(d), 201.150, and 701.9, for information concerning guarantees and labeling agreements.

5.3.7.1 - Guarantee

Certain exemptions from the criminal provisions of the FD&C Act are provided where a valid guarantee exists as specified in Section 303(c) of the FD&C Act [21 U.S.C. 333 (c)]. Obtain a copy of any Food and Drug guarantee, which the firm claims to use relating to a violation noted during your inspection. No person may rely upon any guaranty unless he has acted merely as a conduit through which the merchandise reached the consumer.

5.3.7.2 - Labeling Agreement

Products regulated by FDA are normally expected to be completely labeled when introduced into or while in interstate commerce. Under certain conditions exemptions are allowed when such articles are, in accordance with trade practices, to be processed, labeled, or repacked in substantial quantity at an establishment other than where originally processed or packed. Sections 405, 503(a) and 603 of the FD&C Act [21 U.S.C. 345, 353(a), and 363] also provide exemptions from complete labeling for products.

5.3.7.3 - Exemption Requirements

To qualify for this exemption, the shipment must meet one of the following:
1. The shipper must operate the establishment where the article is to be processed, labeled or repacked; or
2. If the shipper is not the operator of the establishment, he must first obtain from the owner a written agreement signed by and containing the post office addresses of such persons and such operator and containing such specifications for the processing, labeling or repacking of such articles as will insure that such article will not be adulterated or misbranded within the meaning of the Act, upon completion of the processing, labeling or repacking.

Submit copies and dates of written agreements where unlabeled articles are shipped in interstate commerce.

5.3.8 - RECORDS OBTAINED

Many types of inspections and investigations require collection of copies of records to document evidence of deviations. In some cases, this may involve voluminous copies of Good Manufacturing Practice (GMP) records, commitments made in the Pre-Approval process, adherence to the requirements of the Low Acid Canned Food regulations or other areas. Copies of records are also obtained to document interstate commerce, product labeling and promotion, and to identify the party or parties responsible for a variety of actions. Copies of records can be obtained in paper format or electronic format. All records become part of the government's case should it go to litigation.

Normally, during litigation proceedings, the best evidence rule prevails in court, whereby the copy of the record in the custody of the government can be authenticated, if the original record is not produced by the custodian of the record.

It is imperative the government witness [usually the collector of the record(s)] be able to testify where, when and from whom the copies were obtained, and that the copy is a true copy of the source record, based on their review of the source record.

5.3.8.1 - Verification of Source Records

You must verify the copy of the record(s) you received is an accurate representation of the original or source record(s) so you are able to testify your copy is an exact duplicate of the original or source record. Record in your regulatory notes you authenticated copies of records and when, where, and from whom copies were obtained.

Do not write on, highlight, or otherwise alter copies of original records obtained from the firm as they will no longer be an accurate representation of the source record. The Investigator may write on a second copy of records, provided they include both a copy of the original or source record and their altered copy as exhibits to the EIR.

5.3.8.2 - Identification of Records Collected

Articles used as evidence in court cases must be identified so you can later testify the records entered as evidence are the very ones you obtained. This includes all records as noted in IOM 5.3.8, and any others for evidence in administrative or judiciary proceedings. When identifying and filing records, you must ensure the record is complete and no identification method or filing mechanism covers, defaces or obliterates any data on the record.
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You must identify records submitted in support of an inspection or investigation, including records provided in an Establishment Inspection Report (EIR) or narrative memorandum. The identification must positively identify the specific copies you received during your inspection or investigation and to avoid any filing mix-up. If labels are used to identify records, they must be permanently applied so any removal will be obvious.

Electronic labeling should be used to identify records collected. Identification should include at least the firm name, FEI Number, date(s) of the inspection, the initials of all FDA participants, exhibit number and page number(s). Refer to ORA-OO.004, “Using eNSpect to Create, Store, and Preserve Electronic Records Associated with an Establishment Inspection Report,” When you collect a sample, each page of the copied records will become part of the collection report and should be identified as noted in IOM 4.4.5. Examples include records of interstate commerce, manufacturing deviations, label and labeling violations. Records submitted with a memorandum of investigation will be identified with the firm or subject name, the date(s) of the investigation, the initials of all FDA participants, and page number.

There are occasions when a single record may include hundreds of sheets of bound paper. Abbreviated methods of identification may be used for bound records by fully identifying the first and last few pages. In some cases, firm’s clearly mark each page with the sequential and total pages number (e.g., page 6 of 10, 7 of 10, etc.) and this allows you to fully mark only a few pages in the beginning and end of the exhibit.

All pages must be identifiable if not in bound records. One example of a shortened method of identifying individual exhibits containing a large number of pages (usually more than 25) is to fully identify the first few and last few pages with at least the exhibit number, date and the initials of all FDA participants. Then identify the remaining pages with the page number of the total page numbers, and your initials, e.g., “5 of 95 SHR”. This may not be acceptable if you have more than one exhibit consisting of exactly 95 pages.

Whatever method is used, you must assure the record is complete and is always identifiable. This is so you can testify as to the “where”, “when” and “from whom” the copies were obtained, and that the copy is a true copy of the source record based on your review of the source record. The identification method should allow any reviewer to determine if the record is complete or pages or parts are missing.

5.3.8.3 – Electronic Records, Microfilm and Microfiche

When attempting to obtain records, you may find they are stored on microfilm, microfiche, or some form of a computerized management information system as electronic records. Records obtained during the course of the inspection in these forms are handled the same as any records following procedures outlined in IOM 5.3.8.1 and 5.3.8.2.

5.3.8.3.1 - ELECTRONIC RECORDS

Electronic records are defined in 21 CFR 11.3(b)(6) as any combination of text, graphics, data, audio, pictorial, or other information representation in digital form that is created, modified, maintained, archived, retrieved, or distributed by an electronic system. This term applies specifically to records in electronic form that are created, modified, maintained, archived, retrieved, or transmitted, under any records requirements set forth in agency regulations. This also applies to electronic records submitted to the agency under requirements of the Federal Food, Drug, and Cosmetic Act and the Public Health Service Act, even if such records are not specifically identified in agency regulations. In both instances, these records will be maintained and handled as identified in 5.3.8.3.3.

Electronic data obtained from a firm provides an investigator with a wealth of information which can be used to assess their compliance with the FD&C act and promulgated regulations. If there are no mechanisms available for a firm to securely transmit the data electronically to the investigator, the data may be provided to FDA via electronic storage media. Secure means of transmittal may include approved cloud file sharing or use of FDA Electronic Submissions Gateway. Refer to your program for approved methods of secure transmittal, as well as instructions that can be provided to regulated industry.

Data received on movable media presents a challenge with IT security as well as physical security of the media. The information obtained from the firm is commercial confidential information (CCI) and as such must be protected to the greatest extent possible. It is the responsibility of the investigator to make sure the physical data source remains secure. Likewise, data obtained from extra-governmental sources may contain viruses or malware that may be included with the information provided to the investigator either on purpose or accidentally. The transfer of electronic data must be evaluated along with concerns related to safeguarding the security of both FDA and firm information. ORA investigators must be very cognizant of issues that may arise with the use of electronic media and be vigilant while using it.

If secure methods of transmission are not available, electronic data can be obtained by receiving electronic media from the firm or by providing a clean, preformatted electronic media to the firm. ORA procedures for the use of electronic media will be identical for both domestic and foreign inspections/investigations. Those foreign locations which may present a security challenge will be handled on a case-by-case basis through the foreign trip planning
process and will be discussed with the investigator prior to departing the United States.

The Device Control Data Loss Prevention (DLP) tool at FDA blocks most FDA users from using unauthorized USBs, as this is against FDA security policy as described in FDA Staff Manual Guide 3251.12, Appendix Z. Certain ORA Investigators have an exception and are permitted read access to firm-provided USBs in order to transfer data onto their machines. However, they are not permitted write access, as FDA data should not be written to a device that is not FIPS 140-2 compliant and/or approved on the FDA Master Approved Technologies (MAT) list. If you are an investigator and are having problems accessing content on a firm-provided USB, please contact your ISSO.

5.3.8.3.1.1 ORIGINAL COPY

An original copy is an unaltered copy of a source electronic record. Original copies collected to support observations of potential violations or used as evidence in administrative or judiciary proceedings, including any original copy included in an EIR, memorandum, or C/R, must be stored as to maintain the chain of custody and assure the records may be verified any time after collection.

5.3.8.3.1.2 WORKING COPY

A copy of an electronic record which is created from the original copy and is used to review and analyze the records, so as to not alter the original copy. This is an exact copy of the original copy electronic records.

5.3.8.3.2 - ELECTRONIC DATABASES AND QUERIES

Firms may use proprietary programs developed in-house or off the shelf programs to generate and/or store records used to show regulatory compliance, such as blood bank databases, drug production records, medical device complaints, and/or service records. These programs can often times be queried to generate electronic databases or summary data in a commonly used file format, such as Microsoft Excel. During an establishment inspection you may request and receive electronic databases or summary data generated by the firm from their databases. The methods used must maintain the integrity of the electronic data and prevent unauthorized changes.

Do not personally access a firm’s system to review electronic records, databases, or source data during the course of an inspection, unless:

- it is a bioresearch monitoring inspection which meets the criteria outlined in section 5.10.2.1 or
- a biologics inspection where it is not practical to oversee the firm’s personnel while they access their system, follow section 5.7.2.5.1.

Secure methods of transmitting this data to the FDA for all other types of inspections may be used to obtain these files for review.

When it is necessary to access a firm’s data during an inspection:

1. Oversee the firm’s personnel accessing their system and have them answer your questions.
2. Request the firm run queries specific to the information of interest.
3. Request the firm provide the parameters used to generate the data.
4. Request the firm to transmit the electronic data securely to FDA, or provide it on electronic storage media.

Firm electronic data can be dynamic with real time updating. Your request may require the firm to develop one or more custom queries to provide the requested information. A custom report query is the method of using the reporting software to pull the specific data requested during the inspection (i.e., all complaints from the last 12 months with specific data fields). You must assume the query logic is not validated and take appropriate action to ensure the data is accurate and no data has been accidentally omitted due to a programming logic error occurring at the firm.

Reviewing electronic data may require its transfer to electronic storage media for you to use in your computer if a method of secure transmittal is not available; see section 5.3.8.3.3.1 below for information on how to handle electronic storage media. Do not use the firm’s equipment or personnel to perform computerized data manipulation for the purposes of review and analysis.

5.3.8.3.2.1 - REQUESTING Electronic RECORDS from databases

Before requesting a copy of computerized data, you should determine several things including information about the size and contents of the database, the program used by the firm, and the program you will use, among others. The following steps are useful in preparing for an electronic database request.

1. Determine the firm’s application program used to maintain the data of interest. It is best to obtain data files in a format compatible with application programs currently used by the agency. Check the program you plan to use to ensure it can handle the file size you will be using.
2. You should determine what fields of information are routinely captured by the firm. This can be accomplished by requesting a printout of the data structure of the data file or observing the inputting of data at a computer terminal or workstation. It is common for databases to contain numbers or other coded information requiring translations from look up tables to give meaningful text. You should determine if information fields contain coded data, and if so, a code breakdown should be obtained. Information about code breakdowns should be located in the SOPs for that computerized system. Also, be aware in relational databases, there may be linking data.
fields that exist in other tables that should also be considered in the overall data request.

3. If the files are too large to be securely transmitted or fit on electronic storage media, file compression can be used. If possible, ask that the firm prepare the data in a compression format that is self-extracting. Self-extracting files are executable files and should be virus scanned before and after executing. All electronic storage media should be scanned prior to being used on any FDA computer. Whatever compression utility is used, make sure you have the software to manipulate the files as needed.

5.3.8.3.2.2 - ELECTRONIC RECORDS
RECEIVED VIA SECURE TRANSMISSION OR ON ELECTRONIC STORAGE MEDIA

If you provide the electronic storage media to the firm, use only clean and preformatted media. An additional safeguard is to request the firm reformat the media on their own computer to assure it is usable and "clean".

Any request for electronic records on electronic storage media should be made with a computer application in mind and the information obtained should be useful. The electronic records should be in a format compatible with software applications knowledgeable to you and available from the Agency. Certain types of file conversion are difficult and should not be attempted without the necessary knowledge and availability of conversion type programs where applicable. Other file conversions are simple and have standard, built in conversion programs, such as converting a Microsoft Word document to an Adobe PDF. If help is needed for file conversion, assistance may be available within the program division.

When records are received via a secure transmission method, the resulting file made available to the CSO must be treated as the original copy. A working copy of the file should be created, and the original transferred to a secure directory for preservation in accordance with program records management procedures, as it may be used to support observations of potential violations, or used as evidence in administrative or judicial procedures.

Any electronic storage media containing electronic records received during the course of an inspection should be considered and handled as the original copy. The original copy (USB, CD, DVD, etc.) of electronic records should be secured to assure the integrity of the data when used to support observations of potential violations or used as evidence in administrative or judicial proceedings. Seal with an FDA-415a in an FDA-525 or similar envelope. Complete blocks 2, 3, 5, 7, and 12 of the FDA-525 and seal with an Official Seal, FDA-415a. If you use a larger envelope, identify the envelope with your name, title, Home District and Program Division, date, firm name, firm address (include zip code), and description of the contents of the envelope. Mark the FDA-525 or similar envelope as containing electronic storage media or other media and document the software type and version(s) required to open the included software, e.g. Microsoft Word 2016, Microsoft Excel 2016, or Windows Photo Viewer. The electronic storage media or other media should be stored as part of the hardcopy exhibits in the designated file room. See IOM 5.11.5.1.

There are no guarantees the files provided via secure transmission on electronic storage media will be usable data. It is your responsibility to make a working prior to closing the inspection. You will need to view the copied files and verify the files contain the information requested and the information is useable to you.

If you perform analysis of the data, including sorts, pivot tables, or other reviews, on the working copy of an electronic database to develop or support observations, you should request the firm conduct the same analysis and provide a copy of this analysis (the firm is under no obligation to do so.) This can be done by requesting an electronic database that includes only the information of interest (e.g. an Excel spreadsheet of failures of a certain type for a specific time period), or requesting a paper copy of the information of interest.

5.3.8.3.3.1 - IDENTIFYING AND SECURING ELECTRONIC STORAGE MEDIA

When electronic storage media is used to obtain electronic records you should follow these steps to ensure its proper identification and security:

1. Label each original copy of electronic storage media
   a. Firm name
   b. Date and your initials
   c. If you provide the disk(s)/USB to be used, use only new and preformatted disk(s)/USB.
   d. The name of the appropriate software and version to ensure readability of the information.

2. Make a working copy of the electronic storage media
   a. Virus scan the original storage media
      i. Disconnect your machine from the FDA network, the VPN, and the internet.
      ii. Insert the Media into your computer (USB into USB port or CD/DVD into drive).
      iii. Do NOT click ok on or accept any Windows prompts for driver installations.
      iv. Right Click on the drive of interest.
      v. Select "Scan for threats..."
      vi. When the window identified in Figure XX appears, select "Continue."
         (1) We do not want to "Clean" the data as it may be used as evidence if a virus or malware was detected.
   vii. If the scan is clean, proceed forward. If the scan detects a problem, the security scanning tool should quarantine the file(s). At this point, the file(s) will not be accessible, and you should put in an ERIC ticket to report the incident (which should be assigned to the FDA Incident Response team). If the scan reveals malware or

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a virus, maintain chain of custody on the electronic media. Alert the SCSO of the issue and the steps taken.

b. Check the security on the storage media by viewing the “Security” tab under the “Properties” window (right click). This will ensure you have the ability to view and analyze the data.

c. Copy the original information from the electronic storage media onto a working copy.

d. Verify the data is useable.

3. Identify and place the original copy of electronic storage media as identified in 5.11.5.1.

4. Prepare electronic record(s) for inclusion in the EIR, Memorandum, or C/R.

5.3.8.5 - Listing of Records

If management requests a list of the copies of records you obtain, prepare it in duplicate and leave the original with the firm. Many firms prepare duplicate copies of documents requested during our inspections. In the interests of conserving inspectional time, you may ask the firm to prepare the list of copies concurrently with the photocopying and you then verify the accuracy. Do not use form FDA-484, Receipt for Samples. Describe the circumstances in your report including the name and title of the individual to whom you gave the list. Submit the duplicate list with your report as an exhibit.

5.3.8.6 - Patient and/or Consumer Identification on Records

During the course of many types of inspections and investigations you will review and collect records which specifically identify (by name) patients or consumers. Under most state Privacy Laws this information is confidential. Some firms we inspect may mistakenly believe this information is not releasable to the federal government. However, Federal laws preempt State laws; with few exceptions we are entitled to review and copy the complete record, including the identifying patient/consumer names. The Agency is then required to maintain the confidentiality of the records/files, as requested by the firm on specific shipments. See IOM 5.10.5. Any disclosure of the information contained in the record(s) can only be by Law, i.e., judge’s order, disclosure, Congressional order, etc. If you encounter resistance from the firm in providing patient records, you may refer them to 45 CFR 164.512(b) which explains the exemptions allowing FDA access to the patient records.

General, routine guidance is as follows:

1. For records copied as a result of injury or complaint investigation, where you obtain patient identification, the identification should remain intact and stored in the official FDA files. Frequently, medical releases must be obtained from a complainant, consumer or “next-of-kin”. At least one or two extra should be obtained and stored in the files.

2. For any inspection/investigation involving a regulation required Informed Consent, such as clinical investigations, IRBs, bioequivalence testing, etc., patient identification should remain intact and stored in the official FDA files.

3. For most others, such as MQSA, plasmapheresis, blood donations, etc., only the patient initials and unique identifier supplied by the firm (such as donor number, donation number, etc.) need be routinely retained in the FDA files.

It is not uncommon for a firm to voluntarily purge the documents of the pertinent identifiers as they are copied. You must verify (by direct comparison to the original document) you received an accurate reproduction of the original, minus the agreed to purging, prior to accepting the copy.

As with any inspection there are times when the specific identifiers must be obtained, copied and retained, such as if/when further interview of the patient/consumer could be necessary. If in doubt, obtain the data. It is always easier to delete later than to return to obtain the information, especially in the few cases where questionable practices may result in the loss of the information.

All documents obtained containing confidential identifiers will be maintained as all documents obtained by FDA containing confidential information, i.e., in the official FDA files. Confidential identifiers may be flagged in the official FDA files for reference by reviewers to assure no confidential data are released under FOIA.

5.3.9 - REQUEST FOR SAMPLE COLLECTION

There are times one program division will request another program division to collect surveillance or compliance samples for it. The requesting program division should provide as much of the following information as is available on specific shipments, using the FACTS Create Sample Assignment Screen. See IOM Exhibit 5-9.

The following fields must be completed in order to save the assignment: Requesting Organization, Priority, Subject, POC Name, Op Code, Accomp Org, Num of Ops, and PAC. When you create a sample collection assignment, which will require laboratory analysis, you should also create an assignment for the laboratory, using operation 41.

The screen is organized in sections.

5.3.10 - POST-INSPECTION NOTIFICATION LETTERS

Issuance of Post-inspection notification letters have been discontinued in all program areas. See FMD 145.
5.4.1 - FOOD and COSMETIC INSPECTIONS

Food inspections are conducted to evaluate the methods, facilities, and controls used in manufacturing, storage and distribution of foods.

Cosmetic Inspections are conducted to determine whether cosmetics are being manufactured in a manner that ensures products adequately meet all statutory and regulatory requirements so as to be safe for consumers to use.

See CFSAN Office of Compliance's intranet website for the most current guidance (e.g., compliance programs, field assignments, field guidance).

5.4.1.1 - Preparation and References

Before undertaking an inspection of food see items 1-11 below. For inspection of cosmetics see items 1, 2, 3, 5, 6, 7, and 8 below:

1. Review the program division files of the firm to be inspected and acquaint yourself with the firm's history, related firms, trademarks, practices and products. The review will identify products difficult to manufacture, require special handling, special processes or techniques, and hours of operation, which is especially important in bacteriological inspections. Remove, for subsequent investigations and discussion with management, Complaint/Injury Reports, which are marked for follow-up during the next inspection. See IOM 5.2.8.

2. Become familiar with current programs relating to the particular industry involved and relevant DDHAFO Inspection Guides. Become familiar with any applicable Compliance Policy Guide.

3. Understand the nature of the assignment and whether it entails certain problems, e.g., Salmonella or other bacteriological aspects.

4. Review the FD&C Act Chapter IV - Food.

5. Review and become familiar with the appropriate parts of 21 CFR pertaining to foods and cosmetics. All CFRs can be found here.

6. Determine the type operation to be inspected to ensure application of the appropriate regulations.

7. Ensure that you have received all necessary training that may be required. Consult your supervisor with questions.

8. Review implementation dates of regulations to ensure application of the appropriate regulations.

9. Review reference materials on food technology and other subjects.

10. If you are assigned to inspect food-service establishments under the FDA - Secret Service Agreement, you should use the most current copy of the "Food Code" and be standardized in its use. All Food Service Specialists and most Interstate Travel Sanitation Specialists are standardized in use of the code.

11. Be familiar with the "Food Chemicals Codex". See IOM 5.4.4.3.

5.4.1.2 - Inspectional Authority

See IOM subchapter 2.2 for broader information on this topic.

Authority to Obtain Records and Information in LACF and Acidified Foods Plants:

FDA's regulation in 21 CFR 113 requires commercial processors of low-acid foods packaged in hermetically sealed containers to maintain complete records of processing, production and initial distribution. 21 CFR 114 requires the same of commercial processors of acidified foods. 21 CFR 108.25(g) and 21 CFR 108.35(h) provide that a commercial processor shall permit the inspection and copying of the records required by 21 CFR 113 and 21 CFR 114 by duly authorized employees of FDA. The demand for these records must be in writing on an FDA 482a, Demand for Records, signed by you and must identify the records demanded.

5.4.1.2.1 - WRITTEN DEMAND FOR RECORDS

To obtain the records:

1. Prepare an FDA 482a, "Demand for Records", listing the records demanded. Describe the processing records to be reviewed and/or copied as accurately as you can, e.g., "All thermal process, production, and quality control records, including analytical records and maintenance records which may document any changes to the equipment or the thermal process that are mandated by 21 CFR 108, 113 and 114 for all Low Acid Canned Food (LACF) or Acidified Food (AF) produced at this facility."

2. Sign the form.

3. Issue the original to the same person to whom the FDA 482, "Notice of Inspection", was issued.

4. Submit an exact copy with your EIR.
5.4.1.2.2 - WRITTEN REQUEST FOR INFORMATION

21 CFR 108.35(c)(3)(ii) states commercial processors engaged in thermal processing of low-acid foods packaged in hermetically sealed containers shall provide FDA with any information concerning processes and procedures necessary by FDA to determine the adequacy of the process. 21 CFR 108.25(c)(3)(ii) requires the same of commercial processors of acidified foods. The information in this regulation is the data on which the processes are based. Many processors will not have this information and in fact 21 CFR 113.83 requires only that the person or organization establishing the process permanently retain all records covering all aspects of establishing the process. The processor should, however, have in his files a letter or other written documentation from a processing authority delineating the recommended scheduled process and associated critical factors.

You may encounter situations where you believe control of certain factors is critical to the process and there is no evidence to document these factors were considered when the process was established (e.g., a change in formulation which could affect consistency). It is appropriate to issue a written request for a letter or other written documentation from a processing authority, which delineates the recommended scheduled process and associated critical factors. This represents the processing authority's conclusions and should correlate with the filed process.

If you believe control of certain factors is critical to the process and are not delineated in the process authority's recommendation or the filed process, obtain all available information about the situation. Include the name of the person or organization who established the process and the specific practices of the firm. This information should be included in your report and forwarded by your program division to the Center for Food Safety and Applied Nutrition, Division of Enforcement (HFS-605) for review, as soon as possible. If the process establishment data and information is deemed necessary by the center, they will either request the records directly from the processor or will direct the program division to request it. If requested to obtain the information:

1. Prepare an FDA 482(b) - Request for Information listing the specific information requested. Specify each product involved by food product name and form, container size and processing method. For example, “All documents and records mandated by 21 CFR 108, 21 CFR 114.83 and 21 CFR 113.83 relating to or having a bearing on the adequacy of processes for all Low Acid Canned Food (LACF) or Acidified Food (AF) products that are manufactured, processed or packed by this firm.
2. Sign the form.
3. Issue the original to the same person to whom the FDA 482, "Notice of Inspection", was issued.
4. Submit the carbon copy or exact copy with your EIR.

5.4.1.3 - Records Access Under Sections 414 and 704 of the FD&C Act

The Food Safety Modernization Act amended Section 414 of the Act to provide FDA with access and the ability to copy records under the following circumstances:

1. FDA has a reasonable belief that an article of food, and any other article of food that FDA reasonably believes is likely to be affected in a similar manner:
   a. Is adulterated and presents a threat of serious adverse health consequences or death to humans or animals, and
   b. The records are needed to assist FDA in determining whether the food is adulterated and presents a threat of serious adverse health consequences or death to humans or animals.
2. FDA believes that there is a reasonable probability that use of or exposure to an article of food, and any other article of food that the FDA reasonably believes is likely to be affected in a similar manner:
   a. Will cause serious adverse health consequences or death to humans or animals, and
   b. The records are needed to assist FDA in determining whether there is a reasonable probability that the use of exposure to the food will cause serious adverse health consequences or death to human or animals.

If, during an inspection, you believe the above conditions exist, and:
1. The firm refuses to provide access to the records, or
2. Based on past experience, the program division anticipates that the firm may refuse to provide access to records, or
3. The firm requests FDA to provide a separate written request for records,
   Notify your supervisor and consult with your program division Compliance Branch.

Program division management will obtain DE concurrence before you issue the Form FDA 482c Notice of Inspection - Request for Records See Exhibit 5-10. Program division management will notify FDA's Office of Emergency Operations (OEO) of any situation requiring issuance of Form FDA 482c. (OEO contact number: 1-866-300-4374 or 301-796-8240 - 24 hours/day.) OEO will notify CFSAN or CVM, as appropriate, OHAFO, DE and OCC according to standard operating procedures to obtain a determination that the situation warrants issuance of Form FDA 482c. DE, in consultation with CFSAN or CVM OEO, OHAFO and the Program division, will determine if the standards for records inspection in paragraphs (1) or (2) of section 414(a) have been met and identify the scope of the records to request. Issue an FDA 482c, Notice of Inspection – Request for Records. See Exhibit 5-10 according to their instructions.

FDA may at a later time, request additional records related to the same article of food, or other article of food that is likely to be affected in a similar manner, as long as the
criteria in 414(a)(1) or (a)(2) continue to be met. The request for additional records may be verbal or written as necessary to facilitate access to the records.

Investigators should document in the EIR a firm’s refusal to allow access to records or a firm’s request for a written request for records and issuance of Form FDA 482c.

5.4.1.4 - Food and Cosmetic Defense Inspectional Activities

Food and cosmetics security inspectional activities should be conducted during all routine food and cosmetics safety inspections. During the normal course of the inspection be alert to opportunities for improvement or enhancement of the firm’s food and cosmetics security preventive measures, as compared to those recommended in the guidance documents described below. You should not perform a comprehensive food and cosmetics security audit of the firm or conduct an extensive interview of management or employees in an attempt to determine the level of adoption of preventive measures listed in the guidance. The goal is to facilitate an exchange of information to heighten awareness on the subject of food and cosmetics security.

5.4.1.4.1 - FOOD AND COSMETIC SECURITY

Inspectional activities relative to food and cosmetic security for routine food and cosmetic establishment inspections should include:

1. Discussion with firm management of relevant FDA guidance documents including:
   a. FDA Firm Resources
   b. Draft Guidance for Industry: Mitigation Strategies to Protect Food Against Intentional Adulteration.
   c. Retail Food Stores and Food Service Establishments: FSMA Final Rule for Mitigation Strategies to Protect Food Against Intentional Adulteration

   These documents should be used as references during inspections, as appropriate. If firm management does not already have a copy of the relevant guidance documents provide them with hard copies or information on how to obtain the guidance from FDA’s web site.

2. Identification of opportunities for improvement or enhancement of the firm’s food and cosmetic security preventive measures, as compared to those recommended in the guidance documents, and encouragement of management to make such improvements or enhancements to their security system.

Keep in mind that guidance does not represent mandatory conditions or practices; some of the recommended food and cosmetics security preventive measures may not be appropriate or practical to the specific operation; and other means of achieving the goals of the preventive measures listed in the guidance may be more suitable for the specific operation than those cited as examples. The important message for management is to consider the goals of the food and cosmetics security preventive measures; evaluate the goals relative to the specifics of their operation; and address those that are relevant to the extent practical.

Food and cosmetics security observations should not be listed on form FDA-483, Inspectional Observations, unless they likewise constitute deviations from Current Good Manufacturing Practice. Security discussions should be handled discretely and should only involve management of the firm.

The fact that the discussion took place and, if applicable, that a copy of the guidance document(s) was provided should be recorded in the summary section of the EIR. For example, under a section heading titled “Food and Cosmetics Security” you should only state, “A copy of the FSMA Final Rule for Mitigation Strategies to Protect Food Against Intentional Adulteration documents were provided to and food and cosmetics security issues were discussed with (name of firm official).” The details of inspectional findings regarding security should NOT be recorded. You should also minimize the quantity and detail of notes taken relative to the firm’s food and cosmetics security program, recording only items needed to serve as a “memory jog” during the discussion with management.

5.4.1.4.2 - RECONCILIATION EXAMINATIONS

During routine food and cosmetic inspections, conduct one reconciliation examination during each food and cosmetic establishment inspection. The examinations are to be conducted on raw materials used in the manufacture of foods or cosmetics, or finished products received by the firm for further distribution. Preference should be given to products of foreign origin. Where possible, these examinations should be performed on products as they are received by the firm.

Consult the factory jacket for any information on special conditions in the facility that may affect selection of personal protective equipment; consult your supervisor for any recommendations on personal protective equipment; and have available all necessary personal protective equipment to conduct the activity.

As Part of an Import Field Examination and Entry Review - See IOM 6.3.1 and 6.4.3. For imported food and cosmetics, a reconciliation examination should be conducted:

1. Per Part A [IOM 5.4.1.4.3] during all routine import field exams. You should only report time under the Counter Terrorism PAC at the direction of your supervisor or if there is a for cause assignment.

2. In instances where review of entry information raises suspicion (resulting in a detailed reconciliation exam per Part B [IOM 5.4.1.4.4]).

A detailed reconciliation exam should be conducted when there are anomalies in entry declaration information. These may include new, unusual, or unfamiliar commodities, manufacturers, importers; suspicious trans-shipments; or
should evaluate the need for follow-up with a compliance
the OASIS entry screening system, the program division
that inaccurate product identification data was submitted to
appropriate action. If the examination discloses evidence
contact the U.S. Customs and Border Protection for
supervisor, who should, in the case of imported products,
package. For other products, open the package and
visible through the package it is not necessary to open the
1 package at random from the entire shipment and examine
If no unexplainable discrepancies are noted select at least
12. Inconsistencies in expiration dates within a lot
In addition, if unexplained inconsistencies are
detected, follow part B [IOM 5.4.1.4.4] of this guidance
while conducting a detailed reconciliation exam.

5.4.1.4.4 - RECONCILIATION EXAMINATION
GUIDANCE PART B
Open the shipping packaging of a quantity of product
approximating the square root of the number of shipping
cartons/packages in the lot and examine the contents. Look
for the following:
1. Product identity on the package that does not match the
identity declared on the shipping documents
2. Mixed product sizes within a carton or within the lot;
3. Product sizes that do not match the sizes declared on
the shipping documents
4. Differences in product configuration or package type
(e.g. plastic containers mixed with glass jars or
aluminum or steel cans)
5. Easily apparent variations in weight
6. Product labels that display crude, unprofessional, or
inconsistent styles of print, color or use of language
7. Unusual placement of labels (e.g. off-center)
8. Variations in lot coding ink color, appearance of
embossing, or format (e.g., two line vs. three line, use of
letters, numbers and symbols). unusually excessive use
of a single code in a very large lot
9. Differences between the actual can codes in the lot and
those listed on the shipping documents
10. The existence of a tamper-evident notice on the labeling
when the packaging does not contain a tamper-evident
feature
11. Product that is beyond its expiration date
12. Inconsistencies in expiration dates within a lot
If no unexplainable discrepancies are noted select at least
1 package at random from the entire shipment and examine
their contents. For those products that the contents are
visible through the package it is not necessary to open the
package. For other products, open the package and
examine and field destroy the contents. Look for the
following:
1. Differences between the product and that which is
declared on the label
2. Color differences in the product between containers of
the same lot
3. Style differences in the product between containers of
the same lot or between the actual product and the label
and document declaration (e.g., sliced vs. whole,
colorless noodles vs. egg noodles)
4. Readily detectable abnormal odors (e.g. strong
decomposition, bitter almond, petroleum odor, garlic,
chlorine, sulfur). Note: specific sensory examination is
not expected.

Verification that the product is consistent with the product
ordered may require that you obtain information from the
owner of the goods, importer, filer, or custom house broker.
Review of the following types of documentation may be
necessary to accomplish the above instructions, to the extent that they are available: authentic label supplied by the owner of the goods, importer, filer, or custom house broker; purchase order; invoice; shipping records (bill of lading, weigh bill, manifest). Depending on the findings of the exam and record review, you may wish to request that the importer assist in an evaluation of the authenticity of the product, based on the importer’s experience with the product.

Every effort should be made to document any discrepancies through use of photographs, and additional records that may be available from the filer, importer, owner, or customs house broker.

5.4.1.4.5 - SPECIAL SAFETY PRECAUTIONS

When performing an establishment inspection or reconciliation examination, follow these instructions:

1. If there are no signs of tampering or counterfeiting, use level I protection, which consists of: work gloves; coveralls; work boots; and in a dusty situation, a dust mask.
2. If there are signs of tampering or counterfeiting, use level II protection and consult your supervisor for any additional safety precautions needed. Level II protection consists of: work gloves worn over surgical gloves; full face respirator with appropriate cartridges; disposable coveralls; and work boots.

5.4.1.5 - Food Registration
Section 415 of the FD&C Act (21 U.S.C. 350d) requires most domestic and foreign facilities that manufacture/ process, pack, or hold food for human or animal consumption in the United States to register with FDA before operations commence. Section 415 also requires food facilities to renew their registration biennially. FDA requires renewals to be submitted between October 1 and December 31 of each even-numbered year. Facilities may register electronically at http://www.access.fda.gov, by mail, or by CD-ROM for multiple submissions, to Food and Drug Administration, Food Facility Registration, HFS-651, 5100 Paint Branch Parkway, College Park, MD, 20932, or by fax to 301-436-2804. FDA maintains the registration information in the Food Facility Registration Module (FFRM) within the FDA Unified Registration and Listing System (FURLS) database. A facility is not registered until all required fields have been completed in FFRM. Upon completion, the registrant is issued a system generated 11-digit registration number.

For food facilities that are required to register, the owner, operator, or agent in charge of a facility must provide the following:

1. Facility name, address, phone number, and emergency contact phone number;
2. Parent company name, address, and phone number (if applicable);
3. Name, address, and phone number of the owner, operator, or agent in charge;
4. Email address for the contact person of the facility or, in the case of a foreign facility, the U.S. agent for the facility;
5. All trade names the facility uses;
6. Applicable food product categories, as listed on the registration form;
7. Name, address, and phone number of a foreign facility’s U.S. agent and phone number of the facility’s emergency contact if it is someone other than the U.S. agent;
8. Certification that the information submitted is true and accurate and that the person submitting the registration is authorized to do so; and
9. Assurance that FDA will be permitted to inspect the facility at the times and in the manner permitted by the FD&C Act (section 415(a)(2)).

Section 415(b) of the FD&C Act also provides FDA with authority to suspend the registration of a facility when:

1. FDA determines that food manufactured, processed, packed, received, or held by a registered facility has a reasonable probability of causing serious adverse health consequences or death to humans or animals (SAHCODHA); and
2. That facility:
   a. Created, caused, or was otherwise responsible for that reasonable probability of SAHCODHA; or
   b. Knew of, or had reason to know of, the reasonable probability of SAHCODHA, and packed, received, or held such food.

The purpose of registration is to provide FDA with sufficient and reliable information about food facilities. Registration will help provide information on the origin and distribution of food that may be associated with a real and potential threat to public health. In the event of a foodborne outbreak of illness, registration information will enable FDA to notify the food facility representatives and to investigate the source and cause of the outbreak. It will also enable FDA to identify and contact other facilities that might be associated with the food causing the outbreak.

Under section 301(dd) of the FD&C Act (21 U.S.C. 331(dd)), the failure to register a food facility is a prohibited act. Food from a foreign facility that is not registered may be held at the port of entry (section 301(l)) of the FD&C Act (21 U.S.C. 381(l)).

Low Acid and Acidified Food Registration
21 CFR 108.25(c)(1) and 21 CFR 108.35(c)(1) require all commercial processors, when first engaging in the manufacture, processing, or packing of acidified foods (AF) or low-acid canned Foods (LACF) to register their facility with FDA and file information including the name of the establishment, principal place of business, the location of each establishment in which that processing is carried on,
the processing method, and a list of foods so processed in
each establishment by using form FDA 2541.

In addition to registering the facility, AF processors must
provide FDA with information, using Form FDA 2541e, on
the scheduled processes for each acidified food in each
container size (21 CFR 108.25(c)(2)). LACF processors
must file processes using either Form FDA 2541d, 2541f or
Form FDA 2541g.

Both registration and filing can either be done electronically
(https://www.access.fda.gov/) or by mail by using the
appropriate forms.

5.4.1.5.1 – FOOD FACILITY REGISTRATION
EXEMPTIONS

The following food facilities do not have to register (21 CFR
1.226):

1. A foreign facility, if food from such facility
undergoes further manufacturing/processing
(including packaging) by another facility outside the
U.S. A foreign facility is not exempt under this
provision if the further manufacturing/processing
(including packaging) conducted by the
subsequent facility consists of adding labeling or
any similar activity of a de minimis nature. The
facility conducting the de minimis activity also must
register.

2. Farms that are devoted to the growing and
harvesting of crops, the raising of animals
(including seafood), or both. Washing, trimming of
outer leaves of, and cooling produce are
considered part of harvesting. The term “farm” includes:

   a. Facilities that pack or hold food, provided that
      all food used in such activities is grown, raised,
      or consumed on that farm or another farm
      under the same ownership; and
   b. Facilities that manufacture/process food,
      provided that all food used in such activities is
      consumed on that farm or another farm under
      the same ownership.

3. Retail food establishments whose sales to
consumers exceed their sales to non-consumers
(businesses are considered non-consumers).

4. Restaurants that prepare and serve food directly to
consumers for immediate consumption.

5. Nonprofit food establishments in which food is
prepared for, or served directly to, the consumer.

6. Fishing vessels, including 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, those fishing vessels
that otherwise engage in processing fish are
required to register. For the purposes of this
section, “processing” means handling, storing,
preparing, shucking, changing into different market
forms, manufacturing, preserving, packing,
labeling, dockside unloading, holding, or heading,
eviscerating, or freezing other than solely to
prepare fish for holding on board a harvest vessel.

7. Facilities that are regulated exclusively, throughout
the entire facility, by the U.S. Department of
Agriculture 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.).

8. Other exemptions from registration in the final rule
are based on the definition of food included within
the scope of the registration regulation. Facilities
that manufacture/process, pack, or hold food
contact substances (including packaging
materials) (21 CFR 1.227(b)(4)(i)(A)) or pesticides
(21 CFR 1.227(b)(4)(i)(B)) are exempt from
registration.

5.4.1.5.2 - FOOD FACILITY REGISTRATION
RESOURCES

Additional information relating to food facility registration is
available at the following website:
http://www.fda.gov/Food/GuidanceRegulation/FoodFacility
Registration/default.htm.

See the guidance in Compliance Policy Guide Sec.
110.300 Registration of Food Facilities Under the Public
Health Security and Bioterrorism Preparedness and

If a facility (domestic or foreign) is required to register but
is operating with no registration, a suspended registration,
an invalid registration, or a cancelled registration, make
sure that firm’s management is aware of the food facility
registration requirements, see registration exemptions in
Section 5.4.1.5.1 - FOOD FACILITY REGISTRATION
EXEMPTIONS. Inform the firm’s management that
information regarding food facility registration and
penalties for failure to register is available at the following
website:
http://www.fda.gov/Food/GuidanceRegulation/FoodFacility
Registration/default.htm. Encourage electronic registration
and provide them with the web site address for electronic
registration http://www.access.fda.gov. Send an email to
CFSANFoodFacilityRegistration@fda.hhs.gov with FORM-
000173 with the required fields completed (1-32, 42-48).
If a facility (domestic or foreign) has a current registration but information obtained during the inspection/investigation is different from the information in FFRM, make sure that firm's management is aware of the food facility registration requirement to submit an update to the facility's registration within 60 calendar days of any change to any of the required information (21 CFR 1.234(a)). Inform the firm's management that information regarding food facility registration and penalties for failure to update their register is available at the following website:

http://www.fda.gov/Food/GuidanceRegulation/FoodFacilityRegistration/default.htm. Provide a copy of the Update Facility Registration Tutorial located at https://www.fda.gov/food/registration-food-facilities-and-other-submissions/online-registration-food-facilities. Send an email to CFSANFoodFacilityRegistration@fda.hhs.gov with FORM-000173 with the required fields completed (1-32, 42-48) to include an explanation of what firm information is different than FFRM.

Beginning January 4, 2020, an owner, operator, or agent in charge of a facility must submit their registration to FDA electronically, unless FDA has granted a waiver under 21 CFR 1.245 (see 21 CFR 1.231(a)(2)). If the firm needs to submit a waiver request, inform them that they may obtain a registration form to complete and submit by mail at http://www.fda.gov/downloads/AboutFDA/ReportsManualsForms/Forms/UCM071977.pdf. Also encourage the firm to submit the optional information on the registration form to assist and facilitate FDA’s future communications with the firm.

5.4.2 - PERSONNEL

5.4.2.1 - Management

Follow the guidance described in IOM 5.3.6 when documenting individual responsibility including obtaining the full name and titles of the following individuals:

1. Owners, partners, or officers.
2. Other management officials or individuals supplying information.
3. Individuals to whom credentials were shown and FDA 482 Notice of Inspection, FDA 482d Request for FSVP Records and other inspectional forms issued.
4. Individuals refusing to supply information or permit inspection.
5. Individuals with whom inspectional findings were discussed or recommendations made.

Regulations require plant management take all reasonable measures and precautions to assure control of communicable disease, employee cleanliness, appropriate training of key personnel, and compliance by all personnel with all requirements of 21 CFR 110.10, 112 Subpart C, 113.10, and 114.10.

Determine if adequate supervision is provided for critical operations where violations are likely to occur if tasks are improperly performed.

5.4.2.2 - Employees

Improper employee habits may contribute to violative practices in an otherwise satisfactory plant. Observe the actions of employees during all phases of the inspection. Observe employees at their work stations and determine their duties or work functions.

Note whether employees are following food hygiene and food safety practices, including wearing outer garments suitable to the operation in a manner that protects against allergen cross contact and contamination, maintaining adequate personal cleanliness, and store personal items properly. Note whether employees eat while on duty. Determine if hand washing and sanitizing, if necessary, is adequate, and performed at the appropriate times and intervals. Unsecured jewelry and other objects should be removed, covered or sanitized as appropriate. Gloves, if they are used in food handling, shall be maintained in an intact, clean, and sanitary condition. Hair nets, headbands, caps, beard covers, or other effective hair restraints should be worn, where appropriate, in an effective manner. Determine disease control practices, if there is a reasonable possibility of food, food-contact surfaces, or food-packaging materials becoming contaminated. For example, if employees have an illness, open lesion, including boils, sores, or infected wounds, or any other abnormal source of microbial contamination, they should be excluded from any operations which may be expected to result in contamination.

Under no circumstance should you swab a sore, touch or remove a bandage from an employee in an attempt to obtain bacteriological data. To do so is a violation of personal privacy, possibly hazardous to you and/or the employee, and usually provides little useful data.

Observe employee traffic patterns to determine how it affects possible routes of contamination. During, inspections of produce farms evaluate practices for growing, harvesting, packing, and holding practices of produce and food contact surfaces.

Observe and record insanitary employee practices or actions showing employees handling or touching insanitary or dirty surfaces and then contacting food products or direct food contact surfaces. Such practices might include employees spitting, handling garbage, placing their hands in or near their mouths, cleaning drains, handling dirty containers, etc. and then handling food product without washing and sanitizing their hands. Observe whether employees comply with plant rules such as, "No smoking", "Keep doors closed", "Wash hands before returning to work", etc. See IOM 5.4.7.2.2.

Be alert to employees handling insanitary objects, then quickly dipping their hands in sanitizing solutions without
first washing them. Depending upon the amount and type of filth deposited on the hands during the handling of insanitary objects, such attempts at sanitizing are questionable at best. Sanitizers work most effectively on hands, which have been first cleaned by washing with soap and water.

Conversations with employees doing the work may provide information on both current and past objectionable practices, conditions and circumstances. These should be recorded in your notes.

Where appropriate, determine employee education and training. Also determine type, duration, and adequacy of firm's training programs, if any, to prepare employees for their positions and to maintain their skills.

5.4.3 - PLANTS AND GROUNDS

Grounds must be kept in a condition that will protect against the contamination of food. Building structures at produce farms may include fully or partially enclosed structures and fields. If the plant grounds are bordered by grounds not under the operator's control care must be exercised in the plant by inspection, extermination, or other means to exclude pests, dirt, and filth that may be a source of food contamination. Environmental factors such as proximity to swamps, rivers, wharves, city dumps, drain fields, runoff, concentrated animal feeding operation (CAFO), compost operations, manure operations, etc., may contribute to rodent, bird, insect or other sanitation problems.

5.4.3.1 - Plant Construction, Design and Maintenance

The plant must be suitable in size, construction, and design to facilitate maintenance and sanitary operations for food-production purposes. Determine the approximate size and construction (e.g., brick and concrete block) of building housing the firm and if suitable in size, construction, and design to facilitate maintenance and sanitary operations.

Buildings, fixtures, and other physical facilities must be maintained in a clean and sanitary condition and must be kept in repair adequate to prevent food from becoming adulterated. Check placement of equipment, storage of materials, lighting, ventilation, and placement of partitions and screening to eliminate product contamination by bacteria, birds, vermin, etc. Determine any construction defects or other conditions such as broken windows, cracked floor boards, sagging doors, etc. which may permit animal entry or harborage.

Determine who is responsible for buildings and grounds maintenance. Many facilities such as docks, wharves, or other premises are owned and maintained by other firms, municipalities, or individuals for lease for manufacturing operations. Determine who is legally responsible for repairs, maintenance, rodent proofing, screening, etc. Evaluate the firm's attitude toward maintenance and cleaning operations.

5.4.3.2 - Waste Disposal

Waste and garbage disposal poses a problem in all food operations depending upon plant location and municipal facilities available.

Check the effectiveness of waste disposal on the premises and ensure it does not cause violative conditions or contribute toward contamination of the finished products. Check for in-plant contamination of equipment and/or product, if its water is supplied from nearby streams, springs, lakes or wells.

Suspected dumping of sewage effluent into nearby streams, lakes, or bay waters near water intakes can be documented by color photographs and water-soluble fluorescein sodium dye. Place approximately two ounces dye, which yields a yellowish red color, into the firm's waste system and/or toilets, as applicable, and flush the system. The discharge area of the effluent becomes readily visible by a yellowish-red color on the surface of the water as the dye reaches it. Color photographs should be taken.

Determine collecting or flushing methods used to remove waste from operating areas. If water is used, determine if it is recirculated and thus may contaminate equipment or materials.

Determine the disposition of waste materials that should not be used as human food such as rancid nuts, juice from decomposed tomatoes, etc.

Determine the disposition of waste, garbage, etc., which contain pesticide residues. Determine how this is segregated from waste material which contains no residues, and which may be used for animal feed.

5.4.3.3 - Plant Services

If applicable, check steam generators for capacity and demand. Demand may reach or exceed the rated capacity, which could affect adequacy of the process. Check boiler water additives if steam comes in direct contact with foods. Boiler additives for steam that comes into contact with food must be approved as direct food additives under 21 CFR 173.310.

Check central compressed air supply for effective removal of moisture (condensate) and oil. Determine if any undrained loops in the supply line exist where condensate can accumulate and become contaminated with foreign material or microorganisms.

5.4.4 - RAW MATERIALS

Raw materials and other ingredients must be inspected and segregated or otherwise handled as necessary to ascertain that they are clean and suitable for processing into food. Raw materials must be stored under conditions that will protect against allergen cross-contact as well as microbial, chemical of physical contamination and stored in a manner to minimize deterioration.
List in a general way the nature of raw materials on hand. Itemize and describe those, which are unusual to you, or involved in a suspected violation (copy quantity of contents and ingredient statements, codes, name of manufacturer or distributor, etc.). Be alert for additives and preservatives. Evaluate the storage of materials. Determine the general storage pattern, stock rotation and general housekeeping. Materials should be stored so they are accessible for inspection. Thoroughly check ceilings, walls, ledges, and floors in raw material storage areas for evidence or rodent or insect infestation, water dripping or other adverse conditions.

5.4.4.1 - Handling Procedure

Determine if growing conditions relative to disease, insects, and weather are affecting the raw material. Check measures taken for protection against insect or rodent damage. Raw materials may be susceptible to decomposition, bruising or damage, e.g., soft vegetables and fruits delivered in truckload lots. Determine the holding times of materials subject to progressive decomposition. Review storage practices for ingredients that require time / temperature control such as bulk silos or in-process batters and slurries.

5.4.4.2 - Condition

Evaluate the firm’s acceptance examination and inspection practices including washing and disposition of rejected lots. Examine rejected lots and if you encounter a raw material that is potentially adulterated or misbranded, consider collecting a sample and ensure the information is reported to the appropriate HAF Division. If the documentation shows the product was imported, contact your corresponding import division to determine if the product is subject to Import Alert and to determine appropriate follow-up.

Determine the general acceptability of raw materials for their intended use and their effect on the finished product. Raw stocks of fruits or vegetables may contribute decomposed or filthy material to the finished product. Be alert for use of low quality or salvage raw materials. Check bags, bales, cases and other types of raw material containers to determine signs of abnormal conditions, indicating presence of filthy, putrid or decomposed items. Check any indication of gnawed or otherwise damaged containers, to ascertain if material is violative. Be alert to contamination of raw materials by infested or contaminated railroad cars or other carriers.

Document by photographs, exhibits or sketches any instances where insanitary storage or handling conditions exist.

5.4.4.3 - Food Chemicals Codex

Any substance used in foods must be food-grade quality. FDA regards the applicable specifications in the current edition of the publication "Food Chemicals Codex" as establishing food-grade unless FDA publishes other specifications in the Federal Register. Determine whether firm is aware of this publication and whether or not they comply.

5.4.5 - EQUIPMENT AND UTENSILS

By arriving before processing begins, you are able to evaluate conditions and practices not otherwise observable before plant start-up. This includes adequacy of clean-up, where and how equipment is stored while not in use, how hand sanitizing solutions and food batches are prepared and if personnel sanitize their hands and equipment before beginning work.

Dirty or improperly cleaned equipment and utensils may be the focal point for filth or bacterial contamination of the finished product. Examine all equipment and utensils to determine the following: design, materials, workmanship, materials, maintenance, suitability, and ease of cleaning and sanitization. Determine if equipment is constructed or covered to protect contents from dust and environmental contamination. Open inspection ports to check inside only when this can be done safely. Notice whether inspection ports have been painted over or permanently sealed.

Containers and equipment used to convey or hold human food by-products for use as animal food before distribution must be designed, constructed of appropriate material, cleaned as necessary, and maintained to protect against the contamination of human food by-products for use as animal food.

5.4.5.1 - Filtering Systems

Observe the firm’s filtering systems and evaluate the cleaning methods (or replacement intervals of disposable filters) and schedules. Check types of filters used. There have been instances where firms have relied on household furnace type filters.

5.4.5.2 – Cleaning and Sanitization of Equipment and Utensils

Cleaning and sanitizing of utensils and equipment must be conducted in a manner that protects against allergen cross-contact and against contamination. Utensils and equipment must be cleaned as frequently as necessary to protect against allergen cross-contact and against contamination of food.

Check the sanitary condition of all machinery. Determine if equipment is cleaned prior to each use and the method of cleaning. Observe how cleaning occurs and if there is a possibility of aerosol contamination of food contact surfaces. For example, the use of high-pressure hoses on one system that is idle may contaminate an adjacent system that is operational. If the firm rents or leases equipment on a short-term basis, report prior cleaning procedures. Equipment may have been used for pesticides,
chemicals, drugs, etc., prior to being installed and could therefore be a source of cross-contamination.

5.4.5.3 - Conveyor Belt Conditions

Equipment used to convey, hold, or store raw materials and other ingredients, work-in-process, rework, or other food must be constructed, handled, and maintained during manufacturing, processing, packing, and holding in a manner that protects against allergen cross-contact and against contamination.

Inspect conveyor belts for build-up of residual materials and pockets of residue in corners and under belts. Look in inspection ports and hard-to-reach places inside, around, underneath, and behind equipment and machinery for evidence of filth, insects, and/or rodent contamination. Chutes and conveyor ducts may appear satisfactory, but a rap on them with the heel of your hand or a rubber mallet may dislodge static material, which can be examined. See IOM 4.3.7.7.3 for procedure on taking In-line Sample Subs.

5.4.5.4 - Utensils

Determine how brushes, scrapers, brooms, and other items used during processing or on product contact surfaces are cleaned, sanitized and stored. Evaluate the effectiveness of the practices observed.

5.4.5.5 - Mercury and Glass Contamination

Be alert for improper placement or inadequately protected mercury switches, mercury thermometers, or electric bulbs. Breakage of these could spray mercury and glass particles onto materials or into processing machinery.

5.4.5.6 - UV Lamps

If firm is using ultra violet (UV) lamps for bacteria control, check if it has and uses any method or meters to check the strength of UV emissions. If so, obtain methods, procedures, type equipment used, and schedule for replacement of weak UV bulbs.

5.4.5.7 - Chlorine Solution Pipes

In plants where chlorine solution is piped, check on type of pipe used. Fiberglass reinforced epoxy pipe has been observed to erode inside through the action of the chlorine solution. This poses a threat of contamination from exposed glass fibers. Pipes made with polyester resin do not deteriorate from this solution.

5.4.5.8 - Sanitation Practices

Overall sanitation must be under the supervision of one or more competent individuals assigned responsibility for this function. Observe sanitizing practices throughout the plant and evaluate their effectiveness, degree of supervision exercised, strength, time, and methods of use of sanitizing agents. Determine the use, or absence of, sanitizing solutions both for sanitizing equipment and utensils as well as for hand dipping. If chlorine is used, 50 ppm - 200 ppm free chlorine should be used for equipment and utensils, while a 100-ppm free chlorine will suffice for hand dipping solutions. Sanitizing solutions rapidly lose strength with the addition of organic material. The strength of the solution should be checked several times during the inspection. Sanitizers including peracetic acid (PAA) and chlorine dioxide may be used in post-harvest agriculture water as a treatment for bacteria in the water. Ensure any sanitizers used are food grade and manufacturer’s labeled instructions are followed.

5.4.6 - PROCESS AND CONTROLS

All operations must be conducted in accordance with adequate sanitation principles. All operations must be conducted under such conditions and controls necessary to minimize the potential for the growth of microorganisms, allergen cross-contact, contamination of food, and deterioration of food.

Fans and other air-blowing equipment should operate in a manner that minimizes the potential for allergen cross-contact and for contamination.

Where helpful to describe equipment and processes, draw flow plans or diagrams to show movement of materials through the plant. Generally, a brief description of each step in the process is sufficient. List all quality control activities for each step in the process and identify Preventative Control Points. Provide a full description when necessary to describe and document objectionable conditions, or where the assignment specifically requests it. Observe whether hands and equipment are washed or sanitized after contact with insanitary surfaces. For example:

1. Workers do general work, then handle the product;
2. Containers contact the floor, then are nested or otherwise contact product or table surfaces;
3. Workers use common or dirty clothes or clothing for wiping hands;
4. Product falls on a dirty floor or a floor subject to outside foot traffic and is returned to the production line.

Be alert for optimum moisture, time and temperature conditions conducive to bacterial growth.

Keep in mind that in agricultural practices, some buildings may not be fully enclosed. This is a normal part of operations and may not indicate insanitary conditions. Evaluate the farm’s operations including the process controls and cleaning operations.

In industries where scrap portions of the product are reused or re-worked into the process (e.g., candy and macaroni products), observe the methods used in the re-working and evaluate from a bacteriological standpoint. Re-working procedures such as soaking of macaroni or noodle scrap to soften or hand kneading of scrap material offers an excellent seeding medium for bacteria.
When a product is processed in a manner which destroys micro-organisms, note whether there are any routes of recontamination from the "raw" to the processed product (e.g. dusts, common equipment, hands, flies, etc.).

5.4.6.1 - Ingredient Handling

Raw materials and ingredients must be inspected and segregated or handled so they are clean and suitable for processing and must be stored under conditions that will protect against allergen cross-contact and against contamination and minimize deterioration. Water reused for washing, rinsing, or conveying food must not cause allergen cross-contact or increase the level of contamination of the food.

All food that has become contaminated to the extent that it is adulterated must be rejected, or if appropriate, treated or processed to eliminate the contamination.

21 CFR 117.100(b) further prohibits the mixing of a food containing defects at levels that render that food adulterated with another lot of food. This practice would render the final food adulterated, regardless of the defect level of the final food.

Material scheduled for rework must be identified and held to protect against allergen cross-contact and against contamination. This includes holding at proper temperatures and relative humidity and in such a manner as to prevent the food from becoming adulterated.

Observe the method of adding ingredients to the process. Filth may be added into the process stream from dust, rodent excreta pellets, debris, etc. adhering to the surface of ingredient containers. Evaluate the effectiveness of cleaning and inspectional operations performed on the materials prior to or while adding to the process. Determine specific trimming or sorting operations on low quality or questionable material. Observe and report any significant lags during the process or between completion of final process and final shipping. For example, excessive delay between packing and freezing may be a factor in production of a violative product.

5.4.6.2 - Formulas

The Act does not specifically require management to furnish formula information except for human drugs, restricted devices and infant formulas. Nonetheless, they should be requested especially when necessary to document violations of standards, labeling, or color and food additives. Management may provide the qualitative formula but refuse the quantitative formula.

If formula information is refused, attempt to reconstruct formula by observing:
1. Product in production,
2. Batch cards or formula sheets,
3. Raw materials and their location.

5.4.6.3 - Food Additives

Refer to the food additives programs in CP (Chapter 9) for instructions on conducting establishment inspections of firms manufacturing food additive chemicals. Information is also available in ORA’s “Guide to Inspections of Manufacturers of Miscellaneous Food Products - Volume II.”

On food inspections, direct your evaluation of food additives only to those instances of significant violation, e.g., failure to declare sulfiting agents on finished product labels, when required, or gross misuse.

Routine inspectional coverage will be directed primarily to the following two types of additives:
1. Unauthorized and illegal as listed in the Food Additive Status List (safrole, thiourea, et al), and
2. Restricted as to amount in finished food.

Because of special problems, exclude the following additives from coverage during routine inspections:
1. Packaging materials,
2. Waxes and chemicals applied to fresh fruit and vegetables (unless covered under the Produce Safety Regulation),
3. Synthetic flavors and flavoring components except those banned by regulations or policy statements (these products will be covered under other programs), and
4. Food additives in feeds (these products will be covered under other programs).

Substances Added to Food (formerly The Everything Added to Food in the United States (EAFUS) and the Food Additives Status List (FASL) found on the CFSAN website contains an alphabetical listing of substances, which may be added directly to foods or feeds and their status under the Food Additives Amendment and Food Standards. In addition, a few unauthorized or illegal substances are included.

You may encounter substances not included in the Food Additives Status List (FASL). Such substances will include:
1. Safe substances not on the list of items Generally Recognized as Safe (GRAS) which are not published in the regulations, i.e., salt, cane sugar, corn syrup, vinegar, etc.;
2. Synthetic flavoring substances because of their indefinite status;
3. Substances pending administrative determination,
4. Substances granted prior sanction for specific use prior to enactment of the Food Additives Amendment.

Give primary attention to unauthorized substances. Document and calculate levels of restricted-use additives in finished food only where gross misuse or program violations are suspected as follows:
1. List ingredients, which may be restricted substances or food additives, and determine their status by referring to the current FASL. Document labeling on containers of these substances.
2. Obtain the quantitative formula for the finished product in question.
3. Determine the total batch weight by converting all ingredients to common units.

4. Calculate the theoretical levels in the final product of all restricted or unauthorized ingredients from the formula by using the Food Additives Nomographs. See IOM Exhibit 5-11.

5. Determine probable level of restricted ingredients by observing the weight of each ingredient actually put into the batch.

5.4.6.4 - Color Additives

Evaluate the status of color additives observed during each establishment inspection by using the Color Additive Status List and the Summary of Color Additives Listed in the United States in Food, Drugs, Cosmetics, and Medical Devices. Both of these links can be found on the CFSAN website. These lists provide the current status and use limitations of most color additives likely to be found in food, drug, device, or cosmetic establishments.

Determine if certified color additives are declared on finished product labels, when required.

Stocks of delisted and uncertified colors may be found in the possession of manufacturers where there is no evidence of misuse. Advise the firm of the status of these colors additives. If management wishes to voluntarily destroy such colors additives, witness the destruction and include the facts in your EIR. If the firm declines to destroy the colors additives, determine what disposition is planned, i.e., use in non-food, non-drug, non-cosmetic or non-medical device products. The validity of certification information can be checked by accessing the online Color Certification Database system maintained by the Food and Drug Administration, Color Certification Branch. Contact the Color Certification Branch to be granted user privilege.

Where decertified or restricted-use colors additives are used in manufacturing food, drug, device, or cosmetics products, proceed as follows:

1. Collect an Official Sample consisting of the color additives and the article in which it is being used. Make every effort to collect interstate shipments of the adulterated product before attempting to develop a 301(k) or 301(a) case. When regulatory action is an alternative, obtain sufficient interstate records to cover both the color additives and the basic ingredients of the manufactured product. Refer to IOM Sample Schedule, Chart 9 - Sampling Schedule for Color Containing Products for guidance.

2. Document the use of decertified color additives after the decertifying date. Documentation should include batch formula cards, employee statements, code marks indicating date of manufacture, color certification number, etc. The presence of a color additive in the finished product will be confirmed by your servicing laboratory.

5.4.6.5 - Quality Control

Appropriate quality control operations must be employed to ensure that food is suitable for human consumption and that food-packaging materials are safe and suitable. The objective of quality control is to ensure the maintenance of proper standards in manufactured goods, especially by periodic random inspection of the product. Chemical, microbial, or extraneous-material testing procedures must be used where necessary to identify sanitation failures or possible allergen cross-contact and food contamination. Your inspection should determine if the firm's quality control system accomplishes its intended purpose.

The manufacturer, processor, packer and holder of food must utilize quality control operations that reduce natural or unavoidable defects to the lowest defect action level currently feasible.

Establish responsibility for specific operations in the control system. Determine which quality controls are critical for the safety of the finished product. These controls may include process control points, sanitation control points, allergen control points or other controls intended to ensure a safe product is manufactured.

5.4.6.5.1 - Inspection System

Determine what inspectional control is exercised over both raw materials and the processing steps. Such inspection may vary from simple visual or other organoleptic examination to elaborate mechanical manipulation and/or laboratory tests. Determine what inspection equipment is used, i.e., inspection belts, sorting belts, grading tables, ultraviolet lights, etc. Ascertain its effectiveness, maintenance or adjustment schedules. Where indicated, determine the name of the manufacturer of any mechanical inspection device and the principles of its operation.

Evaluate the effectiveness of the personnel assigned to inspection operations. Determine if the inspection belts or pick-out stations are adequately staffed and supervised.

Determine the disposition of waste materials, which are unfit for food or feed purposes.

5.4.6.5.2 - Laboratory Tests

Describe routine tests or examinations performed by the firm's laboratory and the records maintained by the firm. Tests may include in product testing, finished product testing or environmental monitoring. Determine what equipment is available in the laboratory and if it is adequate for the purpose intended. If the firm uses a consulting laboratory, determine what tests are performed and how often. Review laboratory records for the period immediately preceding the inspection.

5.4.6.5.3 - Manufacturing Code System

Obtain a complete description of the coding system with any necessary keys for interpretation, or the need of ultra-
violet light for visibility. (Specific requirements exist for codes applied to Low Acid Canned Foods (LACF) and Acidified Foods (AF)). Refer to 21 CFR 113.60(c) and 114.80(b)).

5.4.6.6 Packaging, Labeling, and Packing

Evaluate packaging, packing and labeling operations. “Packaging” is the processes and procedures used to place product into its immediate container. “Packing” refers to how packages or secondary packages are placed and configured for storage, shipping and distribution.

Evaluate storage of packaging materials including protection from contamination by rodents, insects, toxic chemicals or other materials. Appraise the manner in which containers are handled and delivered to the filling areas. Determine if there is likelihood of chipping of glass or denting, puncturing, tearing, etc., of packaging materials. Observe the preparation of containers prior to filling. Consider any washing, steaming, or other cleaning process for effectiveness. Determine, in detail, the use of air pressure or other cleaning devices.

5.4.6.6.1 - QUANTITY OF CONTENTS

If slack fill is suspected, weigh a representative number of finished packages. See IOM 4.3.8 for net weight procedure. Sets of official weights are available in the division servicing laboratory. These may be used to check the accuracy of firm’s weighing equipment.

5.4.6.6.2 - LABELING

Check the sanitary condition of labelers and equipment feeding cans to, and away from, the labeler. Determine if old product is present on any equipment which touches the can end seams, in the presence of moisture carry-over from the can cooling operation. Check availability of floor drains in the labeling area. Absence of floor drains could indicate infrequent cleaning of the equipment unless it is physically moved to another area for cleaning.

Labeling that identifies the by-product by the common or usual name must be affixed to or accompany human food by-products for use as animal food when distributed.

Determine what labels are used. Determine what labeling accompanies and/or promotes the product, including information on the establishment’s internet website. Depending upon the claims made in promotional material, a food product may be a dietary supplement or drug product. Consult your supervisor with questions about claims. Obtain specimens of representative labels and labeling including pamphlets, booklets, and other promotional material as necessary.

5.4.6.6.3 – NUTRITIONAL AND ALLERGEN LABELING

If the products contain allergens, ensure that the firm has controls in place to accurately identify the label declaration and procedures to ensure proper application to the final packaging. Review product labels to ensure major food allergens are properly declared in the ingredient list or in a “Contains” statement. Check for listing of subingredients that may contain allergens. See Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA) requirements for guidance.

For products that bear voluntary gluten-free claims, refer to the “Gluten-Free Labeling of Foods” page for guidance. Such claims must meet the requirements in the Gluten-Free labeling of foods regulation (21 CFR 101.91).

Refer to the “Industry Resources on the Changes to the Nutrition Facts Label” and 21 CFR 101.9 to ensure product labels meets the requirement for the Nutrition Facts label.

5.4.6.6.4 – SANITARY OPERATIONS

Buildings, fixtures, and other physical facilities must be maintained in a clean and sanitary condition and must be kept in repair adequate to prevent food from becoming adulterated.

Substances used in cleaning and sanitizing must be free of undesirable microorganisms and be suitable under the conditions of use. Toxic compounds, e.g., detergents, sanitizers and pesticides, must be properly stored.

Effective measures must be taken to exclude pests from the manufacturing, processing, packing, and holding areas and to protect against the contamination of food on the premises by pests.

5.4.6.6.5 – SANITARY FACILITIES AND CONTROL

Each plant must be equipped with adequate sanitary facilities and accommodations including the following: water supply, plumbing, sewage disposal, toilet facilities, hand washing facilities and rubbish and offal disposal.

Inspect toilet facilities for cleanliness, adequate supplies of toilet paper, soap, towels, hot and cold water, and hand washing signs. Check if hand washing facilities are hidden, or if located where supervisory personnel can police hand washing.

Determine if there is backflow from, or cross connections between, piping systems that discharge waste water or sewage and piping systems that carry water for food or food manufacturing.
5.4.6.6.6 Labeling violations
Refer to 21 CFR part 701 (Cosmetic Labeling) or 21 CFR part 740 (warning statements), 21 CFR Part 112 (Produce Safety) and applicable sections of CPGM 7329.001 for information on labeling requirements. Collect and review labels as required by a particular assignment. For routine inspections, samples of labels are not required unless significant violations are noted.

5.4.6.6.7 Cosmetic product labeling making drug claims
See CPGM 7329.001 (Part III.A. and III.B.1) to determine if there is cause to collect evidence supporting that a cosmetic is to be considered a drug. Examples of products marketed strictly as cosmetics but making drug claims include those which claim to promote hair growth, prevent baldness, prevent or treat dandruff, enhance eyelash growth and treat skin diseases such as acne.

Collect the following as evidence that could enable FDA to consider such a product an illegally marketed drug:

1. product labels, including outer containers and all inserts
2. promotional material in written and/or electronic format

If the product is suspected to contain an active pharmaceutical ingredient associated with drug claims also collect:

3. samples of product
4. samples of the active ingredient used in the cosmetic and ingredient certificate of analysis
5. records showing usage of the active ingredient in manufacturing of a cosmetic product batch

(NOte: As stated in CPGM 7329.001 III.A, CDER and CFSAN have concurrent jurisdiction over any product purported as a cosmetic that meets the legal definition of a drug.)

5.4.6.6.8 – QUALIFIED EXEMPT PRODUCE LABELING
When a food packaging label is required on food that would otherwise be covered produce it must include prominently and conspicuously on the food packaging label the name and the complete business address of the farm where the produce was grown.

When a food packaging label is not required on food that would otherwise be covered produce, it must prominently and conspicuously display, at the point of purchase, the name and complete business address of the farm where the produce was grown, on a label, poster, sign, placard, or documents delivered contemporaneously with the produce in the normal course of business; or, in the case of Internet sales, in an electronic notice.

For additional information on Qualified Exempt produce and labeling, refer to 21 CFR 112 Subpart A.

5.4.7 - SANITATION
Documented observation of the conditions under which food products are processed, packed, or stored is essential to the proper evaluation of the firm's compliance with the law. This involves the determination of whether or not insanitary conditions contribute to the product being adulterated with filth, rendered injurious to health, or whether it consists in whole or in part of a filthy, putrid or decomposed substance.

Observations that dirt, decomposed materials, feces or other filthy materials are present in the facility and there is a reasonable possibility these filthy materials will be incorporated in the food are also ways of determining products may have become contaminated.

5.4.7.1 - Routes of Contamination
It is not sufficient to document only the existence of insanitary or filthy conditions. You must also demonstrate how these conditions contribute or may contribute to contaminating the finished product. Investigate and trace potential routes of contamination and observe all means by which filth or hazardous substance may be incorporated into the finished product. For example, defiled molding starch in a candy plant may contribute filth to candy passing through it, or filth in insect or rodent defiled raw materials may carry over into the finished product. IOM Section 4.3.7 contains instructions on sample collection techniques for adulteration violations, including instructions for field exams and sample collections to document evidence of rodent, insect, etc., contaminated lots, and instructions for in-line sampling, including bacteriological samples. Finished product sample sizes for filth and micro collections can be found in the applicable Compliance Program (CP) or DDHAFO Inspection Guides.

5.4.7.1.1 - INSECTS
Insect contamination of the finished product may result from insect infested raw material, infested processing equipment or insanitary practices, and by insanitary handling of the finished product. When routes of contamination with insect filth are encountered, identify the insects generally, e.g., weevils, beetles, moths, etc. If qualified, identify as to species. You must be correct in your identification. See IOM Appendix A.

5.4.7.1.2 - RODENTS
Rodent contamination of the finished product may result from using rodent defiled raw materials, exposure to rodents during processing, and by rodent depredation of the finished product. When evidence of rodents is discovered, you should thoroughly describe its composition, quantity, estimated age and location. Explain its significance and potential for product contamination.
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5.4.7.1.3 - PESTICIDES

Pesticide contamination of the finished product may be the result of mishandling of food products at any stage in growing, manufacturing or storage. The use of toxic rodenticides or insecticides in a manner, which may result in contamination, constitutes an insanitary condition. Where careless use of these toxic chemicals is observed, take photographs and provide other documentation showing its significance in relation to the food products.

Additional guidance can be found in 21 CFR as follows:
1. Part 117.10(b) - Personnel
2. Part 117.20(b) - Plant Construction and Design
3. Part 117.35(c) - Pest Control
4. Part 117.40(a) - Equipment and Utensils

Additional guidance can be found in 40 CFR Part 180 - Tolerances and Exemptions From Tolerances For Pesticides in Food Administered by The Environmental Protection Agency as follows:
1. Part 180.521 - Fumigants for grain-mill machinery; tolerances for residues, and
2. Part 180.522 - Fumigants for processed grains used in production of fermented malt beverages; tolerances for residues.

Be alert for:
1. Possible PCB contamination. Articles containing PCBs (e.g., transformers, PCB containers stored for disposal, electrical capacitors) must be marked with prescribed labeling to show they contain PCBs. No PCB-containing heat exchange fluids, hydraulic fluids or lubricants are allowed used in food plants. All PCB storage areas must be marked to show the presence of PCBs. Observe food plant transformers for possible leakage. If observed, determine if food items are stored in the area, and sample for PCB contamination. If PCBs are encountered in a food establishment, immediately advise management this is an objectionable condition and advise your supervisor.
2. Possible mix-up of pesticides or industrial chemicals with food raw materials.
3. Improperly stored pesticides or industrial chemicals (lids open, torn bags in close proximity to foods, signs of spillage on floors, pallets, shelves, etc.).
4. Incorrect application methods including excessive use. Many pesticide labels give instructions for use and precautions on the container.
5. Improper disposal or reuse of pesticide or industrial chemical containers.
6. Evidence of tracking powder or improper use of bait stations or baited traps.
7. Improper handling of equipment. Movable or motorized equipment used for handling possible chemical contaminants should not be used for handling food products unless they are thoroughly decontaminated.

For example, fork-lifts moving pallets of pesticides should not also be used to move pallets of flour, etc.
8. Use of unauthorized pesticides.
9. Use of foods treated with pesticides and marked "Not For Human Consumption" (e.g., Treated seed wheat, etc.).
11. Careless use of machinery lubricants and cleaning compounds.
12. Chemical contaminants in incoming water supply.

When inspecting products with a known potential for metals contamination, determine whether the firm tests for such contamination in raw materials.

Determine who administers the firm's rodent and insect control program. Determine responsibility for the careless use of toxic materials.

If pesticide misuse is suspected, obtain the following information;
1. Name of exterminator and contract status,
2. Name of pesticide,
3. Name of pesticide manufacturer,
4. EPA registration number,
5. Active ingredients, and
6. Any significant markings on pesticide containers.

Fully document the exact nature of any pesticide or industrial chemical contamination noted or suspected. If samples are to be collected to document misuse, exercise caution to prevent contamination of the immediate area of use, product or yourself.

5.4.7.1.4 - OTHER

Contamination of food products by bats, birds and/or other animals is possible in facilities where food and roosting facilities are available. Examine storage tanks, bins, and warehousing areas to determine condition and history of use. There have been instances where empty non-food use containers were used for food products.

Birds and other animals are normal in a farm operation. Evaluate the farm's wildlife management and their actions if there is any contamination or concerns.

5.4.7.2 - Microbiological Concerns

During the inspection, identify likely sources and possible routes of contamination of the product with pathogenic microorganisms.

See IOM sections 4.3.7.6 and 4.3.7.7 for sampling guidance.

You should become familiar with the flow of the process and determine the potential trouble spots, which may be built into the operation. To document the establishment is operating under insanitary conditions which may result in the presence of pathogens in food, it is necessary to show that the manufacturing process may have, or has
contributed to the bacterial load of the product. See IOM 4.3.7.7 for instructions on sampling for pathogens. If there are several products being prepared at once, do not try to cover the entire operation during one inspection. Select the product which has the greatest potential for bacterial contamination or which poses the greatest risk for the consumer.

It is extremely important for each EIR to contain complete, precise, and detailed descriptions of the entire operation. The EIR must be able to stand alone without the analytical results, which serve to support the observations.

Observations made during the inspection must be written in clear and concise language. The EIR will be reviewed in conjunction with analytical results of in-line, environmental and finished production samples collected. Based on this review and other information which may be available, the program division must then decide if the total package will support a recommendation for regulatory action.

Each inspection/process will be different, but the techniques for gathering the evidence will be the same. However, the critical points in the operation should always be defined and special attention given to these areas.

Depending on the type of product being produced and the process being used, it may be useful to record the time each critical step takes, encompassing the entire processing period from beginning to end, with correlating temperature measurements. This should be done especially for products which may support the growth of microbial pathogens. During the entire inspection, be aware of and document delays in the processing of the product (e.g., temperature of product prior to, during and after the particular processing step, and the length of time the product has been delayed prior to the next step). Also, be aware of and document potential routes of environmental contamination.

Some products receive a thermal process at the end of production, which may reduce bacterial counts to or near zero, although post process contamination is still possible through cross-contamination from the environment. Include detailed observations of heating step, temperature, length of time, controls and documentation used/not used by the firm. Even in the presence of end-product thermal processing, there is a regulatory significance to insanitary conditions prior to cooking, coupled with increases in bacterial levels demonstrated through in-line sampling.

5.4.7.2.1 - PROCESSING EQUIPMENT

Document the addition, or possible addition of pathogenic microorganisms from accumulated material due to poorly cleaned and/or sanitized processing equipment. All food-contact surfaces must be cleaned as frequently as necessary to protect against allergen cross-contact and against contamination of food.

Observe and report the firm's cleaning and sanitizing procedures and the condition and cleanliness of food contact surfaces before production starts, between production runs and at the end of the day. Document any residue on food contact surfaces of equipment, especially inside complex equipment not easily cleaned and sanitized. Report firm's clean-up procedures in depth, since it may lend significance to insanitary conditions of residues on the plant machinery which are left to decompose overnight or between shifts. Where possible, observe equipment both before and after cleaning to assess it adequacy. Observations of residues on plant machinery can dramatically document the addition of pathogenic microorganisms, if present, into the product.

Identify any vectors of contamination (e.g. birds, rodents, insects, foot traffic, etc.), and describe sources and the routes of contamination from them to the product. Support this with your actual observations.

5.4.7.2.2 - EMPLOYEE PRACTICES

Document any poor employee practice and how they have or would provide a route for contaminating the product with microorganisms. For example, did employees (number/time of day) fail to wash and sanitize their hands at the beginning of processing, after breaks, meals, or after handling materials likely contaminated with a microbial pathogen, etc.; and then handle the finished product. Did employees handle product in an insanitary manner (cross contaminating raw product with cooked product, etc., how many, how often).

5.4.7.3 - Storage

Evaluate the storage of finished products in the same manner as for raw materials. Determine if products are stored to minimize container abuse, facilitate proper rotation, and adherence to the storage requirements. This includes refrigeration temperatures, critical temperature tolerance, aging of products, and proper disposition of distressed stock.

During holding, human food by-products that are destined for use as animal food must be accurately identified.

5.4.7.3.1 - FOOD TRANSPORT VEHICLES

During food sanitation inspections, (See IOM 5.2.2.2 regarding issuance of FDA 482, Notice of Inspection while inspecting vehicles.), conduct inspections of food transport vehicles to include:

1. Evidence of insanitary conditions,
2. Conditions which might lead to food adulteration,
3. Physical defects in the vehicle,
4. Poor industry handling practices.

The following types of transport vehicles should be covered:
1. Railroad boxcars, both refrigerated and non-refrigerated, and hopper cars.
2. Any type of truck used to transport foods; both refrigerated and non-refrigerated.
3. Use extreme caution, if it is necessary to inspect tank railcars or tank trucks. Usually this coverage will be limited to determining what was transported in the tank previously and was the tank cleaned and/or sanitized as necessary between loads.

4. Vessels used to transport food in I/S commerce. Direct coverage primarily to intercoastal type vessels, including barges.

5. On farm vehicles used in covered produce activities such as trailers, farm trucks, fork lifts, tractors, equipment used between growing/harvesting, etc.

Coverage should be limited to food transport vehicles used for long haul (I/S) operations. Long haul vehicles are defined as those which travel at least 150 miles between loading and unloading or which do not return to the point of loading at the end of the day.

Regulatory actions are possible if unfit cars are loaded and, as a result of loading, adulteration occurs. Fully document any violations noted with appropriate samples and photographs. When vehicle insanitation is observed, it is imperative the carrier's and shipper's responsibility for the food adulteration be documented by appropriate evidence development, such as:

1. The nature and extent of the conditions or practices, and
2. The mechanical or construction defects associated with the food transport vehicle.
3. Individual responsibility for vehicle or trailer cleaning, vehicle assignments, load assignments, etc.

If gathering evidence about a single carrier, seek a series of occurrences at numerous locations involving as many different shippers as possible.

Basically, two types of vehicles will be covered.

5.4.7.3.2 - VEHICLES AT RECEIVERS

When inspecting receivers of food products, examine the food transport vehicle prior to or during unloading. Make a preliminary assessment of food product condition, then inspect the vehicle after unloading to determine its condition and whether the unloaded food may have been contaminated during shipment. If the food appears to have been adulterated, collect a sample(s) for regulatory consideration. Samples collected from vehicles, which have moved the product in interstate commerce are official samples. You may also collect Documentary (DOC) Samples from the vehicle to substantiate the route of contamination.

5.4.7.3.3 - VEHICLES AT SHIPPERS

When inspecting shippers of food products, examine the food transport vehicle just prior to loading to determine its sanitary/structural conditions. If the vehicle has significant sanitation or structural deficiencies, notify the shipper of these conditions and of the possibility of product adulteration. If the shipper loads food aboard the vehicle, alert your supervisor so he/she can contact the FDA program division where the consignee is located for possible follow-up. You may also collect samples from the load. These samples will become official when the Bill of Lading is issued.

5.4.8 - DISTRIBUTION

Report the general distribution pattern of the firm. Review interstate shipping records or invoices to report shipment of specific lots. If access to invoices or shipping records is not possible, observe shipping cartons, loading areas, order rooms, address stencils, railroad cars on sidings, etc., to determine customer names, addresses and destination of shipments. If no products are suspect, obtain a listing of the firm's larger consignees.

5.4.8.1 - Promotion and Advertising

Determine the methods used to promote products and how the products reach the ultimate consumer. Determine what printed promotional materials are used and whether they accompany the products or are distributed under a separate promotional scheme. Check on the possibility of oral representations, i.e., door-to-door salesmen, spiller, etc. and obtain copies of brochures, pamphlets, tear sheets, instructions to salespersons, etc. Where indicated, obtain the lecture schedule of any promotional lecture program. If applicable, determine the general pattern of the media used for promotion and advertising.

5.4.8.2 - Recall Procedure

Determine the firm's recall procedure. Audit enough records to determine the effectiveness of established procedures. Firms that are subject to Preventative Controls have specific requirements for recall plan. Refer to 21 CFR 117.139.

Note: Produce farms are not required to have a recall procedure.

5.4.8.3 - Complaint Files

Review the firm's complaint files. Where possible, copy the names and addresses of representative complainants; include a brief summary of each significant complaint in the EIR.

During the inspection, identify who reviews complaints and their qualifications. Describe the criteria used by the firm in evaluating the significance of complaints and how they are investigated. Determine if records are kept of oral and telephone complaints. See IOM 5.2.8 for discussion of complaints with management and IOM 5.11.4.3.11 for reporting of complaints in the EIR.

Complaints may not be filed in one specific file, but may be scattered throughout various files under other subject titles including Product name; Customer name; Injured party name; Adjustment File; Customer Relations; Repair orders, etc.
During the inspection investigate all complaints received by FDA since the last inspections, or that were not covered during the previous inspection. See IOM 5.2.8, 5.4.1.1 and 5.11.4.3.11. Complaints can be accessed by clicking on the Consumer Complaint link in FMS, or by clicking the “Firm 360” link in OSAR.

5.4.9 - OTHER GOVERNMENT INSPECTION

See IOM 3.1 for general procedures on cooperating with other Federal, State, and local officials.

During Establishment Inspections determine the specific type of inspection service and inspecting units, which cover the firm, such as the name of the federal, state, county, or city health agency or department. Obtain the name and title of the inspectional official, and general method of operation.

5.4.9.1 - Federal

Do not inspect firms, or those portions of the plant, subject to compulsory, continuous inspection under USDA's Meat Inspection Act, Poultry Products Inspection Act, or Egg Products Inspection Act, except on specific instructions from your supervisor or assignment document.

Ingredients or manufacturing processes common to both USDA and FDA regulated products should be inspected by FDA. See IOM 3.2.1.4 for FDA-USDA Agreements in specific areas.

Provide routine FDA coverage of such firms as breweries and wineries, which may be intermittently inspected on a compulsory basis by the U.S. Treasury Department, U.S. Public Health Service, or other agencies.

All products inspected under the voluntary inspection service of the Agriculture Marketing Service (AMS), USDA, and the National Marine Fisheries Service (NMFS), US Department of Commerce, are subject to FDA jurisdiction and are usually given routine coverage. However, formal written Agreements or Memoranda of Understanding between FDA and other agencies are often executed and may govern the agreeing agencies’ operations on this type of inspected plants. When assigned this type of plant for inspection, always check to see if an Agreement or a Memorandum of Understanding exists between FDA and the agency involved to determine the obligations of both agencies. See IOM 3.1.2.1 and 3.2.

If you are assigned to cover a Federally Inspected plant which is under either compulsory or voluntary inspection, present your credentials and an FDA 482 Notice of Inspection to management and:
1. Identify yourself to the inspector(s) and invite him/her to accompany you on the inspection but do not insist on their participation.
2. At the conclusion of the inspection, offer to discuss your observations and provide the in-plant inspector with a copy of your Inspectional Observations (FDA 483).

5.4.9.2 - State and Local

State and local officials usually have extensive regulatory authority over firms in their area regardless of the interstate movement or origin of the food products involved. Joint FDA-State or local inspections are frequently conducted. These are usually arranged by program division administrative or supervisory personnel. See IOM 3.1.2 and 3.3.

5.4.9.3 - Grade A Dairy Plant Inspections

If you are assigned to conduct an inspection or sample collection at a milk plant that is covered under the Grade A Milk program, which has milk and milk products labeled and sold as Grade A, you should verify the need to complete the assignment with your supervisor and the Milk Specialist. Grade A milk plants, milk, and milk products labeled as Grade A are inspected by state inspectors and check rated by FDA’s Milk Specialists and you should not inspect these Grade A milk and milk products. Milk plants in the Grade A Milk program and covered by the Interstate Milk Shippers (IMS) program are identified in the Interstate Milk Shippers List of Sanitation Compliance and Enforcement Ratings. This reference lists the specific milk plant and each milk and milk product covered under the IMS program. These Grade A milk and milk products are covered by a MOU between the FDA and the states, which places primary inspecional responsibility with the state.

There are situations where you will need to conduct an inspection in a Grade A milk plant and cover products they manufacture which do not carry the “Grade A” designation (such as juices). Fluid milk and milk products, cultured/acidified milk and milk products, eggnog, cream(s) sour cream, and yogurt are all considered Grade A and are required to be labeled as Grade A. The Grade A milk plant may also manufacture milk and milk products which are optional for the Grade A designation, depending upon the particular state. Cottage cheese is considered a Grade A optional milk product. If the state does not require the Grade A designation for cottage cheese, then the cottage cheese will not be included in the IMS listing of Grade A milk and milk products for that specific milk plant. Also, if the Grade A milk plant is manufacturing condensed or dried milk or milk products or condensed or dried whey or whey products, which are optionally labeled as Grade A, then those milk or milk products must be IMS listed and are covered under the Grade A Milk Program. Note: This same Grade A milk plant may also be manufacturing non-Grade A versions of these condensed/dried milk or milk products or condensed/dried whey or whey products.

5.4.10 - FOOD STANDARDS

The Federal Food, Drug, and Cosmetic Act requires the Secretary of Health and Human Services to promulgate reasonable definitions and Standards for food to promote honesty and fair dealing in the interest of consumers. When a Standard becomes effective, it establishes the common or usual name for the article, defines the article and fixes its
standard of identity. It is then the official specification for the food. The food industry actively participates in the development of a Standard and supplies much of the data upon which the regulation is based.

The Food Standards (FS) Inspection is made to obtain data for use, together with information from other sources in developing a Food Standard. Food Standard inspections are also made to determine a firm's compliance with food standards regulations, when manufacturing a standardized food.

5.4.10.1 - Food STANDARDS Inspection

Food Standard (FS) inspection assignments usually originate from CFSAN. When an inspection is planned for the purpose of collecting data to support a proposed food standard regulation, the program division may elect to advise the firm, if the CFSAN has not already done so. If the firm selected does not choose to cooperate, it may be necessary to visit additional plants in order to obtain the desired information. Selection of additional firms should be done in consultation with the CFSAN.

Some firms often contend their entire process and formulas are "trade secrets". Attempt to persuade management the term "trade secret" should only be used to cover the process and/or quantitative-qualitative formulation which is truly unique to the firm. In instances where the firm is reluctant to release any of the information requested, point out FDA will, within the limits of the Freedom of Information Act, make every effort to preserve the confidentiality of the composition, make-up, and production levels of the product through the use of codes, which cannot be traced back to the firm. Include as much of the compositional and processing information as you can in the body of the report, without violating the firm's confidence.

5.4.10.2 - Food Inspection Report

FS EIR's may be used as exhibits at public hearings and are subject to review by any interested party.

Three copies of the report are prepared. The original and one copy will be submitted to the CFSAN and one copy kept for the program division file. Sign the original and duplicates of the first and last pages of each report sent to the Center.

Divide the report into three sections.

5.4.10.2.1 - ESTABLISHMENT INSPECTION RECORD (EI RECORD)

In order to relate the sections of the report to each other and to any assignments, and to assure any parts of the reports made public will not be identified as to the name of the firm or individuals therein, each program division will set up a master list of numbers. One number will be assigned to each establishment covered, e.g., "BLT FS-3". For each FS Inspection place the assigned number next to the firm name on the EI Record. All other pages of the report shall be identified only by this number, the name of the commodity, and date. Example: "EIR Frozen Fish Sticks 10-3-87 BLT FS-3". This indicates a FS EI of frozen fish sticks conducted by Baltimore OHAFO Division 2E on 10-3-87 in a plant designated as #3.

Where a producer may be reluctant to release any of the information requested, point out the FDA will, within the limits of the FOIA, make every effort to preserve the confidentiality of the composition, make-up, and production levels of his product through the use of codes, which cannot be traced back to the firm.

5.4.10.2.2 - BODY OF REPORT

Prepare the body of the report following the narrative outline as for any other food EIR except for the restrictions below.

The body of the FS report should also contain information in regard to the approximate annual value and volume as well as the percent of interstate business for each product covered. This is necessary because the coversheet, which contains this information, identifies the firm and will not be made public. Processes and the listing of raw materials used by the firm, which are not restricted by the term "trade secret" should be included. Any opinions, recommendations, or other information obtained or offered by individuals interviewed should be reported. Any suggestions made by individuals interviewed regarding what should be placed in the Standards for the products covered should be included. All individuals interviewed, firm name, etc. should have an identifying code assigned.

The body of the report should not include names and titles of individuals, (including USDA, USDI, or other inspectors), trade secret information, labeling, trade names, formulas, sample numbers, firm name or location of plant (other than by state or region), shipments, or other distribution information, legal status, or regulatory history. This information will be placed in the "Special Information" section of the report.

5.4.10.2.3 - SPECIAL INFORMATION SECTION

This is a separate attachment to the EIR which lists the names and titles of individuals (including other government inspectors) and firms with a reference code for each. The EIR should refer only to "Mr. A.," "Mr. B.," "Firm X," "Firm Y", etc. Do not use the firm or individual's actual initials in the body of the report. Include all information excluded from the body of the report and mount all labels obtained during the EI Labels may be quoted in the body of the report, but do not identify the firm. List the "Special Information Sheet" in the FACTS endorsement section as an enclosure.

Supplemental Reports - If, because of an additional visit or visits to the same firm on the same project, it is necessary to prepare another EIR, flag the report with the same number as assigned to the original report. For example,
5.4.10.3 - Violative Inspections
When an inspection made in connection with the Food Standards project shows insanitary or other conditions which are not germane to the assignment or in the Program division’s opinion suggests regulatory action, an appropriate narrative of the violative conditions should be prepared as a Regulatory Addendum.

5.4.12 - PESTICIDES

5.4.12.1 - Pesticide Inspections
The objective of a Pesticide Inspection is to determine the likelihood of excessive residues of significant pesticides in or on products in consumer channels, and to develop sources of information for uncovering improper use of pesticide chemicals.

This requires directing coverage to two major areas:
1. Pesticide practices in the production and processing of field crops.
2. Application of pesticide chemicals in establishments storing and processing raw agricultural products.

Pesticide coverage must be provided during all food establishment inspections. Coverage of raw agricultural products will generally be on a growing-area basis.

Problem areas include:
1. Improper use of pesticides around animals - gross misuse of sprays and dips in animal husbandry may result in pesticide residues in foods.
2. Use of contaminated animal feeds - waste and spent materials from processing operations may contain heavy concentrations of pesticide residues, which were present in the original commodity. See Compliance Policy Guide 575.100.
3. Past pesticide usage - past pesticide practices on growing fields. Past use of persistent pesticides may result in excessive residues in the current food crop. You may need to check on pesticide usage for several years prior to an incident to ensure you gather enough information. Some pesticides last for many years in the environment.

5.4.12.2 - Current Practices
Cooperative Activities - important sources of information relative to evaluating the “Pesticide Environment” include:
1. At the start of the growing season, spray schedules recommended for each crop by county agents, state experiment stations, large pesticide dealers, farmers cooperatives, et al should be obtained.
2. Visits to agricultural advisors may provide information relative to heavy infestation of insect pests and fungal infections on specific crops in specific areas.
3. Daily radio broadcasts in most agricultural areas may provide information on spray schedules, insect pests, harvesting and shipping locations, etc.
4. Field employees of fruit and vegetable canning and freezing plants usually recommend spray schedules, pesticides, and harvesting schedules for products produced by contract growers.
5. United States Weather Bureau Offices and their reports will provide data on weather conditions, which may affect insect growth and their development, size of fruit or leaf growth, and dissipation of pesticide chemicals.
6. USDA Market News Service daily price quotations, and weekly quotations in trade magazines provide information regarding harvesting schedules since market prices are indicators of how quickly a crop will be harvested in a given area. Growers who have the opportunity to obtain high prices may harvest their crops without regard to recommended pre-harvest intervals.
7. State Colleges of Agriculture seminars or short courses on food and vegetable production may alert you to significant departures from usual agricultural practices. Prior approval to attend such meetings should be secured from your supervisor.
8. Pesticide suppliers and distributors may provide information on spray practices, schedules, and the name and address of growers, etc.

NOTE: The U.S. Department of Agriculture has a Pesticide Data Program (PDP), which provides data on pesticide use and residue detection. This program helps form the basis for conducting realistic dietary risk assessments and evaluating pesticide tolerances. Coordination of this program is multi-departmental, involving USDA, EPA and FDA, covered by a MOU (Federal Cooperative Agreements Manual). As a part of this program USDA collects data on agricultural chemical usage, and factors influencing chemical use, and collects pesticide residue data through cooperation with nine participating states. USDA provides this data to EPA, FDA and the public. Several USDA publications are listed below as reference material.

The contact point at USDA for pesticide residue matters is:
Martha Lamont, Director
Monitoring Program Office, Science Division
Agricultural Marketing Service, USDA
8609 Sudley Road, Suite 206
Manassas, VA 20110
703-330-2300

Reference materials - the following reference materials provide background and data necessary or helpful in evaluating current practices. This material should be available at the program division office.
1. Pesticide Chemicals - Regulations under the Federal Food, Drug and Cosmetic Act on tolerances for pesticides in food administered by the Environmental Protection Agency (EPA).
2. EPA's Pesticide Regulations - Tolerances for Raw Agriculture Products. (See 40 CFR 180)
3. EPA's Rebuttable Presumption Against Registration (RPAR) List.
4. Pesticide Index. - By William J. Wiswesser. A publication containing information on trade names, composition and uses of commercial pesticide formulations.
5. The Daily Summary or Weekly Summary. News releases and reports from USDA.
8. Annual Pesticide Data Summary
9. Reports from USDA's Crop Reporting Board.
10. USDA's Pesticide Assessment Reports.

5.4.12.3 - Growers

Preliminary investigation of growing areas at the start of the season will provide data necessary for program division work planning including production schedules, types and acreage of crops, pesticides used and the names and addresses of growers and shippers. The Produce Safety Network (PSN) can be of assistance in obtaining some of this information.

Growing Dates - The significant growing dates relative to pesticide usage are as follows:
1. Planting date,
2. Date of full bloom, and
3. Date of edible parts formation.

Harvest Dates - The dates of the anticipated harvest season will provide planning information relative to pre-harvest application and shipping.

Acreage - This will provide volume information for work planning.

5.4.12.3.1 - PESTICIDE APPLICATION

Ascertain the actual pesticide application pattern for each crop. Look for objective evidence to document actual grower practice. Check the grower's supply of pesticide chemicals, look for used pesticide containers, visit his source of supply, etc. Check spraying and dusting practices. Establish if pesticide chemicals are used in such a manner that excessive residues might result.

The following information provides a basis for evaluating pesticide usage:
1. Pesticide Chemical Applied - List the common name if there is no doubt as to the chemical identity of the pesticide. Include labeling indications and instructions.
2. Method of Application - Describe the method of application i.e., ground rig, airplane, greenhouse aerosol, hand, etc.
3. Formulation - Describe the formulation i.e., wettable powder, emulsifiable concentrate, dust, granules, aerosol, etc. Express as pounds of active ingredient per gallon or percent wettable powder.
4. Number of Applications and Dates.
5. Rate of Last Application - Calculate the amount of active ingredient per acre.
6. Pre-Harvest Interval (PHI) - Calculate the number of days between the day of the last application of pesticide and the harvest date or anticipated harvest date. Compare to the PHI.
7. Visible residue on grower's crop.
8. Summary of Usage - Determine the USDA Summary Limitations and evaluate the responsible usage.

5.4.12.3.2 - PESTICIDE MISUSE/DRIFT/SOIL CONTAMINATION

Pesticide residues, which exceed established tolerances, action levels, or "regulatory analytical limits", may be caused by pesticide misuse which can include:
1. Excessive application of a chemical on a permitted crop.
2. Failure to follow labeled time intervals between the last pesticide application and harvest.
3. Use of a non-approved pesticide on a crop.
4. Failure to wash a crop when pesticide labeling requires it (e.g., for certain EBDC's).

Other conditions, which may cause illegal residues, include spray drift and soil contamination.

Drift may be documented by determining which crops and pesticides have been grown/used in fields adjacent to those sampled. Determine direction of prevailing winds and wind condition on the day of spraying. Selective sampling will aid in determining if drift occurred. Compliance Samples collected to document pesticide drift should be Flagged as a Pesticide Sample and noted in the Remarks section of the CR as "Drift Sample - Maintain as Individual Subs".

Soil contamination by compounds, which are relatively stable in the environment, may cause systemic uptake of the compounds by growing crops. Follow-up investigations to violative samples may, in some limited cases, include soil samples as an attempt to determine the source of the contaminant. Do not routinely collect soil samples.

5.4.12.4 - Packers and Shippers

Follow the same general procedure as in IOM 5.4.12.3. Observe and report the following:
1. Treatment Before Shipping - This may include stripping of leaves, washing, vacuum cooling, application of post-harvest preservative chemicals, use of cartons with mold-inhibiting chemicals, waxes, colors, fumigation, etc.
2. Identification of Growers' Lots - Determine procedure or methods used to maintain the identity of each grower's lot. Provide the code and key if any.
3. Labeling - Quote labeling or brand names.
4. Responsibility - Determine whether the packer or shipper knows what sprays have been used on the products shipped.

5.4.12.5 - Pesticide Suppliers

Pesticide suppliers should be visited routinely during growing-area coverage. They may provide valuable
information about pesticides being used on various crops in the growing area. Some suppliers may suggest spray schedules or advise growers about pesticide usage.

Determine what representations were made by the manufacturer of pesticide chemicals for which there is only a temporary tolerance or experimental permit. Get copies of any correspondence relating to sale and use of these products. Obtain names of growers to whom sales are made if such sale was not for use on acreage assigned under the experimental permit. Collect Official Samples of any crops treated with the pesticide.

5.4.12.6 - Pesticide Applicators

Pesticide applicators may provide valuable information about pesticides being used on various crops in the growing area. Interview several pesticide applicators, particularly those using airborne equipment. Determine the pesticide chemicals, their formulation, and on what crops they are currently being applied. Determine who supplies the pesticides and how they are prepared to assure proper concentration. If state law requires the applicator to keep a record of each spray application, request permission to review such records. Determine what steps are taken to assure drift on adjoining crops does not result in violative residues. Where there is likelihood of drift, collect Selective Samples from adjoining fields.

5.4.12.7 - Sample Collections

See IOM Sample Schedule Chart 3 - Pesticides.

5.4.13 – COSMETIC INSPECTIONS

There is no FDA pre-approval for cosmetic products or ingredients, with the exception of color additives. However, cosmetic firms are responsible for marketing safe and properly labeled products. Inspections can identify adulterated and misbranded cosmetics as defined in Sections 601 and 602, respectively, of the Food Drug and Cosmetic Act. Inspections cover three major areas:

1- Control of processes and quality of products - Products are manufactured in an adequate state of control to meet the firm’s established quality standards.
2- Sanitation, cleanliness and hygiene – The facility is clean and orderly, sanitary conditions are being maintained and workers are attentive to preventing contamination
3- Labeling – Products are labeled in compliance with regulations and are accurately labeled to reflect contents

FDA inspections can reveal use of prohibited ingredients, noncompliance with requirements related to color additives, failure to adhere to requirements for tamper-resistant packaging where needed, and violations involving labeling without necessarily performing an on-site inspection. Assurance of cosmetic product safety also depends upon control of microbiological product quality during manufacturing and distribution of products. An on-site inspection is the only means by which FDA can determine if cosmetics are being manufactured under insanitary conditions whereby cosmetics may be contaminated with objectionable microorganisms. (See 5.4.13.3 (Contaminated Cosmetics) and 5.4.13.5 (Specific Types of Cosmetic Safety Concerns))

5.4.13.1 Preparation and References

Refer to this section and the Compliance Program Manual titled “Cosmetics Program: Import and Domestic” (CPGM 7329.001) when performing a cosmetic site inspection. Refer to any direction from CFSAN or the district having to do with a concern about a particular product. Refer to the sections 5.1, 5.2, 5.3, 5.4.1.1, 5.4.6.1.1, 5.4.6.6.4, in the IOM, and read or be familiar with all pertinent references provided in this subchapter (5.4.13). Be familiar with the statutory requirements and definitions and parts of the Code of Federal Regulations Title 21 (21 CFR) applicable to cosmetics. For more background information on cosmetic site inspections see Inspection of Cosmetics.

Related Resources:
- Cosmetics Compliance Program: Import and Domestic (PDF 310 KB) (CPGM 7329.001)
- GMP Draft Guidance for Industry: Cosmetic Good Manufacturing Practices
- Import Alerts for Cosmetics

5.4.13.2 – Documents and Records

While there is no requirement for the firm to provide records for your review, it is important to review documents and records, to determine if the site has adequate procedures and systems for manufacturing and monitoring to ensure production and distribution of safe cosmetic products. Therefore, make a request to review processing records, packaging and labeling records, raw material records and any records pertinent to the manufacture, packaging, labeling and distribution of the cosmetic product, including finished product testing, batch release, complaints and/or adverse events.

5.4.13.3- Contaminated Cosmetics

Inspect the firm’s methods for preventing and controlling microbial and other forms of contamination and review records that may indicate batches that were manufactured and distributed in violation of any of the cosmetic adulteration provisions of the Act. Typical causes of product adulteration are manufacturing under insanitary conditions, improper storage conditions and product design flaws and/or defects (i.e., ingredients, packaging) including use of an ineffective preservative system (see below). Observe and document when any of the following present a potential cause of insanitary conditions:

1- Overall cleanliness of the facility and sanitation practices (including programs and systems for pest control and waste disposal)
2- Personal hygiene and employee health (including training of staff and monitoring of employees by supervision)
3- Handling of ingredients, materials and products by employees (including procedures for making transfers, training and use of PPE)
4- Microbiological quality of ingredients (including whether ingredient batches received from suppliers are tested by the manufacturer and how ingredients are stored) (see next section on raw material quality)
5- Water systems (including system design and control and monitoring of microbiological quality)
6- Equipment design (including potential for stagnant water)
7- Cleaning and sanitization of equipment surfaces contacting process stream or products (including utensils and shared equipment)
8- Buildup of previous batches of material on equipment surfaces during prolonged manufacturing campaigns

Susceptibility of cosmetic products to microbiological growth is governed by the water activity of the formulation. Preservatives are added to mitigate the risk of microbial growth, but each preservative system’s capability has unique limitations. As proof of effectiveness of preservation, the formulation can be subjected to microbial challenge testing. Check to see if the manufacturer (or product distributor) has performed and retained documentation of preservative efficacy testing on its cosmetic product formulations. See CPGM 7329.001 section on Adequacy of Preservation for more information. Also refer to preceding sections 5.4.7.1 and 5.4.7.2 for more information about documenting routes of contamination and microbiological concerns.

See CPGM 7329.001 Part V.1.c. for more information on current policy on microbiological quality of cosmetics, including products and levels of concern constituting potential health hazard.

5.4.13.4- Cosmetic Ingredients
Determine if the manufacturer has suitable procedures for supplier selection and qualification and adequate controls for chemical, microbial and physical contamination to ensure the ingredients are suitable for use in cosmetics. If the manufacturer uses ingredients that have been reconditioned or reprocessed, determine if there is adequate documentation to justify such use. Determine who (e.g., the firm’s quality department, the product distributor) decides to approve suppliers, and accept or reject ingredient batches from suppliers. Determine if ingredients (and packaging materials) are stored and handled properly to prevent mix-up and contamination; and if there are suitable systems to identify and trace ingredients and packaging materials used in cosmetic products.

5.4.13.5 – Specific Types of Product Safety Concerns
You should be aware of certain cosmetic products that CFSAN/OCAC has identified as posing unusual safety hazards due to concerns about the product ingredients. Examples include:
1- tattoo inks
2- ingredients or products labeled “organic” or “natural”
3- products lacking traditional preservatives
4- products containing stem cells or human tissue
5- wet wipes (used by infants/children and adults)
6- cosmetic non-alcohol oral care products
7- eye area products
8- potential use by immuno-suppressed or institutionalized individuals

There are currently no prohibitions on the use of many of these ingredients and FDA’s regulatory policy is still in development. OCAC will provide training on these specific topics and others that may emerge in the future. If in doubt about the status of a particular ingredient or type of product you encounter on an inspection, contact CFSAN/OCAC.

5.4.14 – Foreign Supplier Verification Program
See Subchapter 6.8 Foreign Supplier Verification Program for inspectional instructions.

SUBCHAPTER 5.5 - DRUGS

5.5.1 - DRUG INSPECTIONS
Authority for inspection is discussed in IOM 2.2. FD&C Act Sections 501(a)-(d) and 501(j) [21 U.S.C. 351(a)-(d), (j)] describe the ways in which a drug may be or may become adulterated. Section 502 of the FD&C Act [21 U.S.C. 352] does the same, with respect to misbranding. Section 505 of the FD&C Act [21 U.S.C. 355] requires that new drugs be approved by FDA. Therefore, the purposes of a drug inspection are:

1. To evaluate a firm's adherence to the concepts of sanitation and good manufacturing practice; i.e., production and control procedures include all reasonable precautions to ensure the identity, strength, quality, and purity of the finished products;
2. To identify deficiencies that could lead to the manufacturing and distribution of products in violation of the Act, e.g., non-conformance with Official Compendia, super/sub potency, substitution;
3. To determine whether a firm is distributing drugs that lack required FDA approval including counterfeit or diverted drugs;
4. To obtain correction of those deficiencies;
5. To determine if drugs are manufactured by the same procedures and formulations as specified in the Drug Application documents;
6. To determine the drug labeling and promotional practices of the firm;
7. To ensure the firm is reporting NDA field alerts as required by 21 CFR 314.81 and Biological Product Deviation Reports (BPDRs) for therapeutic biological products as required by 21 CFR 600.14;
8. To determine if the firm is complying with the requirements of the Prescription Drug Marketing Act (PDMA) and regulations;
9. To determine the disposition of Drug Quality Reports (DQRs) received from the Drug Surveillance and Data Reporting Branch (DSDRB)/CDER; and
10. To determine if the firm is complying with post market Adverse Drug Experience reporting requirements as required by 21 CFR sections 310.305 (prescription drugs without approved NDA/ANDA), 314.80, 314.98, and 314.540 (application drug products), and 600.80 (therapeutic biological products), and Section 760 of the FD&C Act (non-application nonprescription products) [21 U.S.C. 379aa].

11. For pharmacy compounding inspections determine if compounded drug products meet the conditions of section 503A or 503B of the FDCA

5.5.1.1 - Preparation and References

Become familiar with current programs related to drugs. Determine the nature of the assignment, i.e., a specific drug problem or a routine inspection, and if necessary, consult other program division personnel, such as chemists, microbiologists, etc., or center personnel, such as office of compliance staff. Review the establishment program division files of the firm to be inspected including:
1. Establishment Inspection Reports,
2. Firm Profiles,
3. OTC monographs and other pertinent references for non-application products,
4. Drug Applications (New, Abbreviated and Investigational) and the Knowledge Transfer Memo, if the Center has provided it for a specific pre-approval inspection,
5. Therapeutic Biologics License Applications,
6. Sample results,
7. Complaints and Recalls,
8. Regulatory files,
9. Drug Quality Reports (DQRs), NDA Field Alert Reports (FARs), and Biological Product Deviation Reports (BPDRs),
10. Drug Registration and Listing
11. Facility Dossier where applicable
12. Inspection Assignment memo where applicable.

During this review identify products which:
1. Are difficult to manufacture,
2. Are complex dosage forms,
3. Require special tests or assays, or cannot be assayed,
4. Require special processes or equipment,
5. Are new drugs and/or potent low dosage drugs, Are misbranded, unapproved, fraudulent, or are compounded human drug products that do not meet the conditions of section 503A or 503B of the FDCA

Review the factory jacket, FACTS OEI and registration/listing data, and all complaint reports which are marked follow-up next inspection. These complaints are to be investigated during the inspection and discussed with management. See IOM 5.2.7.

Become familiar with current regulations and programs relating to drugs, CP 7356.002, et al. When making GMP inspections, discuss with your supervisor the advisability of using a microbiologist, analyst, engineer, or other technical personnel to aid in evaluating those areas of the firm germane to their expertise. Review the FD&C Act, Chapter V, Drugs and Devices. Review parts of 21 CFR applicable to the inspection involved and Bioavailability (21 CFR 320). In the case of APIs, review FD&C Act section 501(a)(2)(B) [21 U.S.C 351(a)(2)(B)] and the ICH industry guideline entitled "Q7 Good Manufacturing Practice for Active Pharmaceutical Ingredients."

Review the current editions of the United States Pharmacopeia (USP), and Remington's Pharmaceutical Sciences for information on specific products or dosage forms. See IOM 1.10.3 for special regulatory information by product category.


Before conducting drug preapproval inspections (CP 7346.832) it is important to be familiar with the application and coordinate accomplishment of Center goals communicated by (1) inspectional memos, (2) pre-inspection briefings, and/or (3) Center participation on the inspection team.

The Office of Manufacturing Quality (OMQ) in CDER has established two mechanisms for you to obtain technical assistance before, during, or after an inspection:
1. Office of Manufacturing Quality (OMQ). This webpage contains organizational charts, names and phone numbers of OMQ individuals identified as technical specialists in various areas.
2. Questions and Answers on Current Good Manufacturing Practices for Drugs. This forum is intended to provide timely answers to questions about the meaning and application of CGMPs for human, animal, and biological drugs, and to share these widely. These questions and answers generally clarify statements of existing requirements or policy.

5.5.1.2 - Inspectional Approach

Follow Compliance Program Guidance Manual (CPGM) 7356.002 and others as appropriate when conducting drug CGMP inspections. In-depth inspection of all manufacturing and control operations is usually not feasible or practical. A risk-based systems audit approach is recommended in

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which higher risk, therapeutically significant, medically necessary and difficult to manufacture drugs are covered in greater detail during an inspection. (Note: The status of a drug as medically necessary is determined by CDER. For information, contact Office of Compliance/Recalls and Shortages Branch via email at cderrecalls@fda.hhs.gov)

The latter group includes, but is not limited to, time release and low dose products, metered dose aerosols, aseptically processed drugs, and formulations with components that are not freely soluble. If the inspection is conducted for CDER-led combination product, see also IOM 5.12.

CPGM 7356.002 incorporates the systems-based approach to conducting an inspection and identifies six (6) systems in a drug establishment for inspection: Quality, Facilities and Equipment, Materials, Production, Packaging and Labeling and Laboratory Control Systems. The full inspection option includes coverage of at least four (4) of the systems; the abbreviated inspection option covers at least two (2) systems. In both cases, CPGM 7356.002, indicates the Quality System be selected as one of the systems being covered. During the evaluation of the Quality System it is important to determine if top management makes science-based decisions and acts promptly to identify, investigate, correct, and prevent manufacturing problems likely to, or have led to, product quality problems.

When inspecting drug manufacturers marketing a number of drugs meeting the risk criteria, the following may help you identify suspect products:

1. Reviewing the firm’s complaint files early in the inspection to determine relative numbers of complaints per product.
2. Inspecting the quarantine, returned, reprocessed, and/or rejected product storage areas to identify rejected product.
3. Identifying those products which have process control problems and batch rejections via review of processing trends and examining reviews performed under 21 CFR 211.180(e).
4. Reviewing summaries of laboratory data (e.g., laboratory workbooks), OOS investigations, and laboratory deviation reports.

5.5.2 - DRUG REGISTRATION & LISTING

Registration and listing is required whether or not interstate commerce is involved. See Exhibit 5-12 and IOM 2.9.1.1 for additional information.

Two or more companies occupying the same premises and having interlocking management are considered one establishment and usually will be assigned a single occupancy inspection number. See IOM 5.1.1.11 - Multiple Occupancy Inspections for additional information.

Independent laboratories providing analytical or other laboratory control services on commercially marketed drugs must register.

FACTS will indicate if the establishment is registered for the current year. If you determine registration and listing is required, advise your supervisor. After checking for past registration, cancellation, etc., the program division will provide the firm with the proper forms and instructions.

Each establishment is required to list with FDA every drug in commercial distribution, whether or not the output of such establishment or any particular drug so listed enters interstate commerce. During the establishment inspection, you should remind the firm of its responsibilities for ensuring its drug listing accurately reflects the current product line and updating its listing as necessary to include all product changes, NDC changes, and discontinuations in accordance with 21 CFR 207. If registration and listing deficiencies are found, document it in your EIR, collect a documentary sample and/or contact your supervisor.

5.5.3 - PROMOTION AND ADVERTISING

21 CFR 202.1 which pertains only to prescription drugs, covers advertisements in published journals, magazines, other periodicals, and newspapers, and advertisements broadcast through media such as radio, television, and telephone communication systems. Determine what department or individual is responsible for promotion and advertising and how this responsibility is demonstrated. Ascertain what media (radio, television, newspapers, trade journals, etc.) are utilized to promote products.

Do not routinely collect examples of current advertising. Advertising should be collected only on assignment, or if, in your opinion, it is clearly in violation of Section 502(n) of the FD&C Act [21 U.S.C. 352 (n)] or 21 CFR 202.1.

5.5.4 - GUARANTEES AND LABELING AGREEMENTS

Determine the firm's policies relative to receiving guarantees for raw materials and issuing guarantees on their products. Also determine firm's practices regarding shipment of unlabeled drugs under labeling agreements. See IOM 5.3.7.2.

5.5.5 - OTHER INSPECTIONAL ISSUES

5.5.1 - Intended Use

Please see the discussion of jurisdiction in section IOM 5.11.4.3.6.

5.5.2 - Drug Approval Status

The investigator should ascertain whether the drugs manufactured by the firm are covered by an NDA, ANDA, NADA, ANADA, OTC monograph, or marketed under a claim of DESI or another exemption status.

5.5.3 - Drug Status Questions

If you have questions about misbranding, new drug status, API/finished drug product status, drug/cosmetic, or drug/food (dietary supplement) status, contact the Office
of Unapproved Drugs and Labeling Compliance in CDER's Office of Compliance at 301-796-3100 or CDEROUDLCPMTRACK@CDER.FDA.GOV.

If you have questions about the status of compounded human drugs products, contact the Office of Compounding Quality Compliance in CDER's Office of Compliance at 301-796-3100 or Compounding@fda.hhs.gov.

5.5.5.4 – Verification of Compliance with PDMA Requirements
The investigator should ascertain whether a manufacturer uses samples of prescription drugs to market their products. If so, they need to comply with the regulations at 21 CFR 203 Subpart D – Samples. Refer to CPGM program 7356.022, ENFORCEMENT OF THE DRUG SAMPLE DISTRIBUTION REQUIREMENTS OF THE PRESCRIPTION DRUG MARKETING ACT (PDMA). If you have questions concerning this portion of an inspection, contact the Office of Compliance at 301-796-3100 or DrugSupplyChainIntegrity@fda.hhs.gov.

5.5.5.5 - Drug/Dietary Supplement Status
In instances where the drug/dietary supplement status of a product is unclear, the investigator should collect all related labeling and promotional materials including pertinent Internet web sites. This labeling and promotional material is often useful in determining the intended use of a product (See 21 CFR 201.128). Labeling, promotional materials and Internet web sites often contain information, for example, disease claims, that can be used to determine the intended use of a product and thereby if it is a dietary supplement or a drug and an unapproved new drug.

5.5.5.6 - Approved Drugs
Check the current programs in your CPGM, Section 505 of the FD&C Act [21 U.S.C. 355] and 21 CFR part 314 for required information. You may ask your designated pre-approval manager for CMC information of the targeted drug application. You may take the program division’s copy of the NDA into the plant as a reference during the inspection. Document and report all deviations from representations in the NDA even though they may appear to be minor.

5.5.5.7 - Investigational Drugs
Follow the instructions in pertinent programs in your CPGM or as indicated in the specific assignment received.

5.5.5.8 - Clinical Investigators and/or Clinical Pharmacologists
Inspections in this area will be on specific assignment previously cleared by the Administration. Follow guidance in the CPGM or assignment.

5.5.5.9 – Delaying, Denying, Limiting or Refusing Drug Inspections
Use reasonable discretion when discerning whether action taken by a drug firm during an inspection constitutes delaying, denying, limiting, or refusing drug inspection. If you are unsure whether an action taken by a firm constitutes delaying, denying, limiting, or refusing drug inspection, contact your supervisor.

As needed, refer to the Guidance for Industry – Circumstances that Constitute Delaying, Denying, Limiting, or Refusing a Drug Inspection, for examples of firm actions that may cause a drug to be deemed adulterated under FD&C Act section 501(j). Remember, however, that these examples are not exhaustive, and that guidance documents do not establish legally enforceable rights or responsibilities and are not legally binding on the firm or the agency. See IOM 1.10.1.

5.5.8 - DRUG INSPECTION REPORT
See IOM 1.1 English language requirement. The requirements in IOM 5.11.4.3, and any applicable Compliance Program Guidance Manuals can be used to help you prepare your report.

This does not cover the reporting requirements for a directed inspection with a narrow focus, such as a complaint follow-up or investigation into a recall. In those cases, use your judgment and guidance in IOM 5.11.4 about the depth of reporting required. Follow the instructions and format for a human drug inspection report as contained in IOM 5.11.4.2 and 5.11.4.3.

The human drug inspection report does not require full and detailed narratives for every area for every inspection. The firm's state of compliance, the previous inspectional report and information, complexity of operations and other aspects all are determinants in how much reporting will be necessary. In many cases, brief summaries addressing the format areas will be sufficient.

5.6.1 - DEVICE INSPECTIONS
See IOM 2.2 for discussion of statutory authority.

The term "device" is defined in Sec. 201(h) of the FD&C Act [21 U.S.C. 321 (h)]. In-vitro diagnostics (21 CFR 809) are devices, as defined in 201(h) of the Act [21 U.S.C. 321 (h)], and may also be biological products subject to Section 351 of the PHS Act.

Inspections involving devices should be made only by those individuals qualified by training and experience in the device area. Electronic product radiation is defined in 21 CFR 1000. Because of the specific nature of inspections and investigations involving radiation, only personnel who have special training in this field should be assigned such work. However, others may participate for training.
purposes. Specific Compliance Program Guidance Manuals designate the type of individual and special training required for work in these areas.

CAUTION: Radiation-emitting devices and substances present a unique hazard and risk potential. Every effort should be taken to prevent any undue exposure or contamination. Monitoring devices must be used whenever radiation exposure is possible. Investigators should also be on the alert for, and avoid contact with, manufacturing materials and hazards associated with the manufacturing of many types of devices, which may present a threat to health, e.g., ethylene oxide, high voltage, pathogenic biomaterials, etc. See IOM Chapter S. Specifically, S.15.2-Radiation Hazards, S.12.6.3 - Ethylene Oxide (EtO), and S.15.1.3 - Energy Hazards.

5.6.1.2 - Sample Collection During Inspection

Because of the limited funds available for samples and the relatively high cost of device samples, it is essential you consider, in consultation with your supervisor, the following factors before collecting a physical sample of a device:

1. If follow-up to a QS/GMP deviation, will sampling demonstrate the deviation and/or a defective product?

Documentary Samples may be more suitable for QS/GMP purposes.

2. Likelihood of the analysis showing the device is unfit for its intended use.

3. Samples costing over $250.00.

4. Laboratory capability to analyze the sample. See IOM 4.5.5.3.6 for sample routing information.

If you are still uncertain, discuss with your supervisor and contact the CDRH Laboratory or WEAC 781-756-9700 for assistance.

Contact CDRH for assistance as follows:

In-vitro Diagnostic Devices - Office of Science and Engineering Laboratories (HFZ-113).
components are used." And ",...inspections and tests, and other verification tools, are also an important part of ensuring that components and finished devices conform to approved specifications." It further states, ",...traceability of components must be maintained so potential and actual problem components can be traced back to the supplier."

The medical device QS/GMP is an umbrella GMP that specifies general objectives rather than methods. It is left to the manufacturer to develop the best methods to meet these objectives. You must use good judgment in determining compliance with the QS/GMP, keeping in mind that it is an umbrella GMP and all requirements may not apply or be necessary. The purpose of the QS/GMP is to assure conformance to specifications and to ensure that all requirements that will contribute to assuring the finished device meets specifications are implemented. You should not insist that a manufacturer meet non-applicable requirements. Refer to IOM Exhibit 5-13 for types of establishments that are required to comply with the QS/GMP.

5.6.2.1 - Pre-Inspectional Activities

Prior to the start of any medical device inspection, the factory jacket or establishment history of the establishment should be reviewed. You should review the previous inspectional findings and subsequent correspondence between the establishment and FDA; any MDR or consumer complaints where it was determined follow-up would occur at the next inspection; and any notifications of recalls since the last inspection.

MDR data most useful in preparing for an inspection includes specific MDRs for the manufacturer (i.e., query by establishment's short name) for the time frame since the last inspection, or MDRs for the generic devices manufactured by that establishment (i.e., query by product code) for some reasonable time frame. This data assists you in determining potential problem areas in the manufacture or design of the device, or lot or batch specific issues. MDR information can be accessed through the Total Product Lifecycle Reports (TPLC). A medical device report data request may be submitted to Office of Health Technologies, within the Office of Product Quality. The agency's Voluntary Malfunction Summary Reporting Program grants an alternative that permits manufacturer reporting of certain device malfunction MDRs in summary form on a quarterly basis. For general questions regarding MDR reporting requirements, contact the MDR Team at MDRPolicy@fda.hhs.gov.

The establishment's reported registration and listing data should be verified during any GMP inspection to assure there have been no changes and the registration and listing data is accurately reported.

510(k) and PMA data assists you in determining what devices the establishment is manufacturing and whether any new devices have been designed or changed since the last inspection. This data is useful in focusing the inspection on new or changed devices as well as devices that are higher risk devices, i.e., Class II or III versus Class I. This information can be accessed through IMAGE 2000 plus and TPLC.

Since information about medical device firms is distributed in many different databases, CDRH information is pulled into Total Product Life Cycle (TPLC) reports and ORA created Establishment History Reports (EHR1). EHR1 Reports combine detailed recall and inspection history information. TPLC Reports combine registration and listing, premarket, adverse event (MDR), and CDRH complaint details as well as high level recall and inspection information. ORA investigators can run these reports in order to prepare for inspections.

It is necessary to have access to both Business Objects and ORADSS in order to run EHR1 and TPLC reports. If you require access, send a request to the Employee Resource & Information Center (ERIC). You need to specify in your request to ERIC that you need access to the TPLC reports.

Accessing EHR1 reports

Go to http://inside.fda.gov:9003/it/Applications/ORAApplications/default.htm
Under ORADSS click go
Click the Documents Tab; then click Folders
Navigate (by hitting the plus sign) into Public Folders and then the Domestic Reports subfolder
Double click on the Establishment History Report subfolder
Select EHR1 and double click
*Note: For initial inspections, there will not be any inspection history in the EHR1 report

Accessing TPLC reports

Go to, BI launch pad (fda.gov)

In the upper left corner, there are tabs labeled "Home" and "Documents". Click on "Documents". At the bottom left, are tabs labeled "My Documents", "Folders", "Categories" and "Search". Click on "Folders". Find folder that is labeled "Public Folders". Click on the folder. Navigate (by hitting the plus sign) on CDRH and then into the TPLC. The TPLC reports will appear to the right. Select a report by double clicking the report name

Beneficial reports include:

- TPLC Manufacturer Name – displays information on a firm based on the Manufacturer name entered. The manufacturer name entered must be in upper case as the reports are case sensitive. Since company names vary with the inclusion of commas, abbreviations (INC vs. INC. vs. INCORPORATED), or division names, it is best to first use the shortest name possible with a wild card character (%). For example, to search for "XYZ SURGICAL CO (PVT) LTD", it...
would be best to first use "XYZ\%". This will return all manufacturers that have a name beginning with that phrase. Given that some firms might have similar names, the report might return several companies with a name beginning with "XYZ\%". The best option then is to look at those companies returned in the report and modify the name used in the search.

- TPLC Product Code Reviewer - displays information on one or more specific product codes entered. Ensure that the product codes entered are in upper case as the reports are case sensitive.

For general questions or for help accessing this information, contact your CDRH Regulatory Inspections and Audits Team (RIAT) or OMDRHO Operations at ORADeviceInspectionPOC@fda.hhs.gov.

Firm participation in the Medical Device Single Audit Program (MDSAP) must be verified by accessing the MDSAP Master List before conducting routine medical device inspections. MDSAP participating firms are not subject to FDA routine device inspections. Verifications should be performed by searching the list for both firm name and address. If additional verification is required by contacting an MDSAP subject matter experts (SMEs) via email at MDSAP@fda.hhs.gov.

When the reason for an inspection at a firm participating in MDSAP is not routine (e.g. for-cause, EPRC) alert CDRH RIAT of the planned inspection by sending an e-mail to MDSAP@fda.hhs.gov prior to scheduling the inspection, if possible, but no later than five business days before the scheduled inspection. The e-mail should include the name, address, and FEI of the firm, the type of inspection that will be performed, the estimated inspection dates, and any additional information pertinent to the situation, such as a reference number for a Warning Letter. This allows the FDA MDSAP SMEs to be aware of ORA follow-up activities in the event the firm challenges FDA on the need for an inspection.

If the reason for an inspection at a MDSAP participating firm is related to a specific assignment, generated by either ORA or CDRH, the ORA Division should email ORA OMDRHO Operations at ORADeviceInspectionPOC@fda.hhs.gov at least ten days prior to initiating the inspection. The email should contain the name and FEI of the firm, the nature of the complaint or quality issue, and any other relevant firm/device information prior to ORA investigators conducting the inspection or investigation. In these situations, a teleconference between the FDA CDRH MDSAP SMEs and ORA may be needed to discuss the scope of any planned inspection or investigation and allow additional information to be exchanged between CDRH and ORA.

5.6.2.2 - Quality Audit

The inspectional approach for identifying inadequate auditing of a quality assurance program is limited by the agency’s policy, which prohibits access to audit results. The policy is stated in CPG section 130.300 (7151.02). Under the QS/GMP regulation (21 CFR 820.180) this prohibition extends to evaluations or audits of suppliers, 21 CFR 820.50(a), and Management Reviews conducted per 21 CFR 820.20. Evidence of inadequate auditing may be discovered without gaining access to the written audit reports. See the Guide to Inspections of Medical Device Manufacturers or Guide to Inspections of Quality Systems for inspectional guidance.

The preamble to the QS/GMP specifically states, "FDA will review the corrective and preventive action procedures and activities performed in conformance with those procedures without reviewing the internal audit reports. FDA wants to make it clear that corrective and preventive actions, to include the documentation of these activities, which result from internal audits and management reviews are not covered under the exemption at 820.180(c)." Therefore, these corrective and preventive actions and documentation are not excepted from inspectional scrutiny.

The QS/GMP regulation (21 CFR 820.180(c)) requires a manufacturer to certify in writing that audits and reaudits have been conducted whenever requested to do so by an investigator. Investigators through their supervisors should consult with CDRH Office of Regulatory Programs (HFZ-320) prior to requesting such certification.

5.6.2.3 - Records

FDA has distinct authority under section 704(e) of the FD&C Act [21 U.S.C. 374(e)] to inspect and copy records required under section 519 or 520(g) of the FD&C Act [21 U.S.C. 360i or 360j (g)]. Investigators should only collect copies of documents as necessary to support observations or to satisfy assignments. Manufacturers who have petitioned for and obtained exemption from the QS/GMP are not exempted from FDA authority to review and copy complaints and records associated with investigation of device failures and complaints.

You may advise manufacturers they may mark as confidential those records they deem proprietary to aid FDA in determining which information may be disclosed under Freedom of Information Act.

Records must be maintained for as long as necessary to facilitate evaluation of any report of adverse performance, but not less than two years from the date the device is released for distribution. Records required by the Radiation Control for Health and Safety Act must be maintained for five years. It is permissible to retain records in electronic or
5.6.2.4 - Complaint Files

Complaints are written or oral expressions of dissatisfaction with finished device identity, quality, durability, reliability, safety, effectiveness or performance. Routine requests for service would not normally be considered complaints. However, service requests should be reviewed to detect complaints, and as part of any trend analysis system, and to comply with 21 CFR 820.200(a)(3).

FDA has the authority to require a device firm to open its complaint files, and review and copy documents from the file.

Provisions in the FD&C Act pertaining to FDA review of records are:

1. For restricted devices the FD&C Act in Section 704(a)(1)(B) [21 U.S.C. 374 (a)(1)(B)] extends inspection authority to records, files, papers, processes, controls and facilities bearing on restricted medical devices. See FD&C Act Sec. 704 [21 U.S.C. 374] for a full explanation and for a list of the items, e.g., financial data, which are exempt from disclosure to FDA.

2. For all devices, including restricted devices, refer to Section 704(e) of the FD&C Act [21 U.S.C. 374 (e)], which provides for access to, copying and verification of certain records.

3. Section 519 of the FD&C Act [21 U.S.C. 360j] requires manufacturers, importers, or distributors of devices intended for human use to maintain such records, and provide information as the Secretary may by Regulation reasonably require.

4. Section 520(g) of the FD&C Act [21 U.S.C. 360j (g)] covers the establishment of exemptions for devices for investigational use and the records which must be maintained and open for inspection.

QS/GMP requirements for complaint files are found in 21 CFR 820.198. GMP requirements for complaint files first became effective on December 18, 1978. The Quality System Regulation, which went into effect on June 1, 1997, added to and modified the requirements for complaint handling. The regulation contains a provision that records maintained in compliance with the QS/GMP must be available for review and copying by FDA (21 CFR 820.180). Complaint files are QS/GMP required records; therefore, the manufacturer must make all complaints received on or after December 18, 1978 and the records of their investigation available for FDA review and copying. EIRs should contain enough information to allow cross-referencing between complaints and MDRs.

21 CFR Part 803 requires medical device manufacturers to report deaths, serious illnesses, and serious injuries to FDA for which a device has or may have caused or contributed, and manufacturers must also report certain device malfunctions. The MDR reportable events must be maintained in a separate portion of the complaint files or otherwise clearly identified. These complaints must be investigated to determine whether the device failed to meet specifications; whether the device was being used for treatment or diagnosis; and the relationship, if any, of the device to the reported incident or adverse event.

When a firm determines complaint handling will be conducted at a place other than the manufacturing site, copies of the record of investigation of complaints must be reasonably accessible at the actual manufacturing site.

5.6.3 - STERILE DEVICES

Inspections of sterile device manufacturers are conducted per Compliance Program Guidance Manual 7382.845, as a production process under the Production and Process Control Subsystem. See the Guide to Inspections of Quality Systems for further guidance.

5.6.4 - LABELING

Specific labeling requirements for in vitro diagnostics (IVDs) are contained in 21 CFR 809.10.

Part 809.10(a) contains explicit labeling requirements for the individual IVD containers, and for the outer package labeling and/or kit labeling. Part 809.10(b) contains special labeling requirements for the product insert, which must be included with all IVD products. These two sections also contain the requirements for: lot numbers, allowing traceability to components (for reagents) or subassemblies (for IVD instruments); stability studies for all forms of the product; an expiration date, or other indication to assure the product meets appropriate standards; and, the requirements for establishing accuracy, precision, specificity and sensitivity (as applicable).

Part 809.10(c) lists the labeling statements required for IVDs which are being sold for investigational and research use. Determine whether the firm is limiting the sale of IVDs, labeled as such, to investigators or researchers. Document any questionable products and submit to CDRH OHT7:Office of Invitro Diagnostics and Radiological Health for review.

Warning and caution statements recommended for certain devices, along with certain restrictions for use, are described in 21 CFR 801. This same section also contains the general labeling regulations, which apply to all medical devices.

5.6.5 - GOVERNMENT-WIDE QUALITY ASSURANCE PROGRAM (GWQAP)

Inspections under the GWQAP are conducted upon request by Office of Enforcement and Import Operations (OEIO), Division of Compliance Systems (DCS). Each assignment is specific and may involve more than a single compliance program. Specific questions arising during or as a result of these inspections should be directed to OEIO/DCS.
5.6.6 - CONTRACT FACILITIES

Device manufacturers may employ the services of outside laboratories, sterilization facilities, or other manufacturers (i.e., injection molders, packagers, etc.). The finished device manufacturer is responsible for assuring these contractors comply with the QS/GMP and that the product or service provided is adequate. These contractors are subject to FDA inspection and some are subject to the QS/GMP regulation. This “...includes but is not limited to those who perform the functions of contract sterilization, installation, relabeling, remanufacturing, repacking, or specification development, and initial distributors of foreign entities performing these functions,” per 21 CFR 820.3(o).

Whether under contract or not if a firm manufactures a finished device by the definition found in 21 CFR 820.3(l) “Finished device” means any device or accessory to any device that is suitable for use or capable of functioning, whether or not it is packaged, labeled, or sterilized they are subject to QS/GMP. NOTE: if the product manufactured by the contractor also meets the definition of a component and a finished device, the contractor is subject to the QS/GMP regulation.

Determine how a manufacturer evaluates and selects potential contractors for their ability to meet the manufacturer’s requirements, as required by 820.50, Purchasing Controls. Conducting audits can be an effective method for assessment. However, not all contractors allow audits. Audits may not be feasible in some instances. In other instances, the activity the contractor is conducting may not have a significant impact on the device safety or function; therefore, expending the resources necessary to audit the contractor may not be warranted.

Evaluations may be accomplished by other means such as requesting that the potential contractor fill out a questionnaire about their quality system, asking other customers of the contractor about their experiences with the firm, or basing assessments on past performance. Evaluations must be documented. The extent to which a manufacturer has evaluated a contractor, as well as the results of the evaluation, should govern the degree of oversight exercised over products and services supplied by the contractor.

5.6.7 - SMALL MANUFACTURERS

When inspecting one-person or very small manufacturers for compliance with the QS/GMP master record and written procedure requirements, the investigator should realize that detailed written assembly, process, and other instructional procedures required for larger firms may not be needed. In a small firm, division of work is at a minimum, with one person often assembling and testing the finished device. In many cases, blueprints or engineering drawings could be adequate procedures. The QS regulation requires that certain activities be defined, documented and implemented. The regulation does not require separate procedures for each requirement and often several requirements can be met with a single procedure. The complexity of the procedures should be proportional to the complexity of the manufacturer’s quality system, the complexity of the organizational structure and the complexity/risk of the finished device being produced. In assessing the need for detailed or lengthy written procedures, the investigator should make judgments based on training and experience of the individuals doing the work and the complexity of the manufacturing process. However, this does not mean small manufacturers have any less responsibility for complying with the QS regulation or assuring safe and effective devices are produced.

5.6.8 - BANNED DEVICES

Section 516 of the FD&C Act [21 U.S.C. 360f] provides a device for human use may be banned by regulation (21 CFR 895) if it presents substantial deception or an unreasonable and substantial risk of illness or injury. Investigators should become familiar with this regulation. When you determine, during an inspection or investigation, that banned devices are being distributed, the distribution, manufacture, etc., should be documented as for any other violative product.

5.6.9 – REPORTS OF CORRECTIONS AND REMOVALS

Manufacturers, importers, and distributors of medical devices are to promptly report to the FDA any corrections or removals of a device undertaken to reduce a risk to health posed by the device or to remedy a violation of the FD&C Act caused by the device which may present a risk to health as provisioned by the Safe Medical Devices Act of 1990 and 21 CFR Part 806. Refer to IOM Ch. 7 – RECALL ACTIVITIES and 7.2.3 MEDICAL DEVICE RECALLS for more information.

5.6.10 – TRACKED MEDICAL DEVICES

A “tracked medical device” is a device regulated by CDRH and for which the firm has received “tracking orders”. CDRH has a dedicated mailbox to manage inquiries about tracked devices and the related regulation at TrackedDevicesMailbox@FDA.HHS.GOV.

5.6.11 - DEVICE INSPECTION REPORTS

See IOM 1.1, English language requirement. You should write your EIR following the guidance in IOM 5.11.4, 5.11.4.1, 5.11.4.2, 5.11.4.3. Section headings can be added to address the needs of other Compliance Program Guidance Manuals such as 7383.001 for pre-market and post-market PMA inspections. Include in your report the systems, processes, products, and product classification covered during the current inspection.
SUBCHAPTER 5.7 - BIOLOGICS

5.7.1 - DEFINITION

A "biological product" means a virus, therapeutic serum, toxin, antitoxin, vaccine, blood, blood component or derivative, allergenic product, protein (except any chemically synthesized polypeptide) or analogous product, or arsphenamine or derivative of arsphenamine (or any other trivalent organic arsenic compound), applicable to the prevention, treatment, or cure of a disease or condition of human beings (Public Health Service Act Sec. 351(i)). Additional interpretation of the statutory language is found in 21 CFR 600.3. Biological products also meet the definition of either a drug or device under Sections 201(g) and (h) of the Federal Food, Drug, and Cosmetic Act (FD&C Act).

Veterinary biologicals are subject to the animal Virus, Serum, and Toxin Act which is enforced by USDA (21 U.S.C. 151-158).

5.7.2 - BIOLOGICS INSPECTIONS

The periodic CGMP inspections and compliance operations of plasma fractionated products, allergenic products, vaccines, gene and cell therapy products, and biological in vitro diagnostic devices are led by investigators from ORA’s Office of Biological Products Operations (OBPO). OBPO investigators also lead inspections of unlicensed CBER-regulated medical devices (e.g., blood establishment software). See IOM 2.2 for a discussion of statutory authority. CBER maintains the lead for pre-licensing and most pre-approval inspections of biological products, while ORA customarily leads PMA/510(k) inspections.

5.7.2.1 - Authority

Biological products are regulated under the authority of Section 351 of the Public Health Service Act and under the Food, Drug, and Cosmetic Act, as drugs or devices, with the exception of certain human cells, tissues, and cellular and tissue-based products (HCT/Ps) regulated solely under Section 361 of the Public Health Service Act (see 21 CFR 1271.10). Blood and blood products for transfusion are prescription drugs under the FD&C Act. Under the FD&C Act, source plasma and recovered plasma may have the legal identity of either a drug or device depending on its intended use. Section 351(a) of the PHS Act provides for licensure of biological products and inspection of the products covered is per 351(d). Most biological drugs are licensed. The investigational new drug application regulations (21 CFR 312) also apply to biological products subject to the licensing provisions of the PHS Act. However, investigations of blood grouping serum, reagent red blood cells, and anti-human globulin in-vitro diagnostic products may be exempted (21 CFR 312.2(b)).

5.7.2.1.1 - BLOOD AND SOURCE PLASMA INSPECTIONS

For blood bank and source plasma establishment inspections (CP 7342.001 & 7342.002) use the CGMPs for Blood and Blood Components (21 CFR 600) as well as the general requirements for biological products (21 CFR Part 600), the general biological product standards (21 CFR Part 610), and the additional standards for human blood and blood products (21 CFR Part 640). The drug GMPs (21 CFR 210/211) also apply to biological drugs. In the event it is impossible to comply with both sets of regulations, the regulation specifically applicable to the product applies. This would generally be Parts 606 and 640 of the regulations in the case of blood bank and source plasma establishments.

5.7.2.1.2 – HUMAN TISSUE INSPECTIONS

21 CFR Part 1271 contains six subparts:
1. Subpart A of part 1271 – general provisions
2. Subpart B of part 1271 - registration
3. Subpart C of part 1271 - screening and testing of donors to determine eligibility
4. Subpart D of part 1271 - provisions on CGTP
5. Subpart E of part 1271 - certain labeling and reporting requirements

The subparts apply as follows:

Subparts A through D apply to all HCT/Ps, i.e., to those HCT/Ps described in Sec. 1271.10 and regulated solely under section 361 of the PHS Act, and to those regulated as drugs, devices, and/or biological products. Subparts E and F, which pertain to labeling, reporting, inspection, and enforcement, apply only to those HCT/Ps described in Sec. 1271.10 and regulated solely under section 361 of the PHS Act. However, with the exception of two provisions (Sec. 1271.150(c) and 1271.155) subparts D and E are not being implemented for reproductive HCT/Ps described in 21 CFR 1271.10 and regulated solely under section 361 of the PHS Act.

HCT/Ps subject to the provisions of 21 CFR Part 1271 include, but are not limited to, bone, ligaments, skin, dura mater, heart valve, cornea, hematopoietic stem/progenitor cells derived from peripheral and cord blood, manipulated autologous chondrocytes, epithelial cells on a synthetic matrix, and semen or other reproductive tissue.

For HCT/P inspections, use the CP 7341.002, “Inspections of Human Cells, Tissues, and Cellular and Tissue-Based Products.”

5.7.2.2 – Donor Confidentiality

Blood bank, source plasma, and human tissue establishments are sensitive to maintaining confidentiality of donor names. The mere reluctance to provide records is
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not a refusal. However, FDA has the authority under both the PHS and the FD&C Acts to make inspections and 21 CFR 600.22(g) and 1271.400(d) provides for copying records during an establishment inspection. For prescription drugs, section 704 of the FD&C Act specifically identifies records, files, papers, processes, controls, and facilities as being subject to inspection.

If you encounter problems accessing records, explain FDA’s authority to copy these records. IOM 5.2.5 should be followed if a refusal is encountered. When donor names or other identifiers are necessary, they may be copied, but the information must be protected from inappropriate release. See IOM 5.3.8.6.

5.7.2.3 – Inspectional Objectives

The inspectional objective for biological products is to assure the products are safe, effective, and contain the quality and purity they purport to possess and are properly labeled. The inspectional objective for HCT/Ps is to assure that HCT/Ps are recovered, processed, stored, labeled, packaged and distributed, and the donors are screened and tested, in a way that prevents the introduction, transmission, or spread of communicable diseases. Facilities will be inspected for conformance with:

1. Provisions of the PHS Act and FD&C Act,
2. Applicable regulations in:
   - 21 CFR 210-211
   - 21 CFR 600-680, and
   - 21 CFR 820
3. HCT/P regulations in 21 CFR 1270 and 1271.
4. FDA Policies, which include guidance to the industry, and the Compliance Policy Guides Chapter 2.

5.7.2.4 - Preparation

Review the program division files of the facility to be inspected and familiarize yourself with its operation and compliance history. Review:

1. Appropriate Compliance Programs and related Compliance Policy Guides (CPG), Chapter 2.
2. Correspondence from the firm depicting any changes since the last inspection;
3. Firm’s registration and product listing information;
4. Biological Product Deviation Reports, Adverse Reaction Reports, complaints, and recalls;

Through guidance documents, CBER sets forth its inspection policy and regulatory approach. A list of these documents is attached to the current Compliance Program Guidance Manuals (CP) available on the CBER internet site at (CBER CP Website).

The OSHA regulation 29 CFR 1910.1030 dated December 6, 1991, was intended to protect health care workers from blood borne pathogens, including those involved in the collection and processing of blood products. The regulation defines expectations for the use of gloves, hand washing facilities, decontamination of work areas, waste containers, labeling and training of employees and exemptions for volunteer blood donor centers. FDA Investigators should adhere to these safety guidelines during inspections or related activities in establishments that process biologically hazardous materials.

Become familiar with the OSHA regulations and their applicability to 21 CFR 606.40(d)(1) and (2), which require the safe and sanitary disposal for trash, items used in the collection and processing of blood and for blood products not suitable for use. Consult your program division biologics monitor for copies of the above references. Additional copies may be obtained from OO, OMPTO, Division of Medical Products and Tobacco Program Operations or see CBER’s web site.

5.7.2.5 - Inspectional Approach

Use the Compliance Program (CP) for inspectional instructions. Particular attention should be given to biological products deviation reports indicative of problematic areas or processes, adverse reactions, transfusion or donation associated fatalities and hepatitis and HIV lookback procedures. The follow-up investigations to such reports should also be covered.

Complaints, in particular those involving criminal activity, must be promptly investigated and coordinated with other agency components as needed.

For blood banks and source plasma establishments, refer to CP 7342.001 and 7342.002 for a discussion of the systems approach to inspection. The CP incorporates a systems-based approach to conducting an inspection and identifies five (5) systems in a blood bank and source plasma establishment operation for inspection. Each system may not be in a particular establishment operation; therefore, the inspection should focus on the systems present. The CP directs an in-depth audit of the critical areas in each system. A multi-layered system of safeguards has been built into the blood collection, manufacturing and distribution system to assure a safe blood supply.

For HCT/P establishments, refer to CP 7341.002.
For Biological Drug Products, refer to CP 7345.848.
For Licensed In-vitro Diagnostic Devices Regulated by CBER, refer to CP 7342.008.

If Investigators encounter products not specifically referenced in the regulations, they should contact CBER/OCBQ/ Division of Inspections and Surveillance for guidance.

5.7.2.5.1 Access of Electronic Databases and Queries
Overseeing the firm’s personnel while they access their system is not always practical. For these reasons, if all the following criteria are met, OBPO investigators are permitted to access a firm’s records using a read-only account, dummy terminal, or comparable mechanism when necessary:

- Responsible management at the firm is agreeable to allowing read-only access to electronic systems and/or databases;
- Access to electronic systems/databases is read only and will not permit you to change or alter data or programming in any manner;
- The firm has a representative that will be available to initially describe and review the layout of their records, and make themselves available throughout the inspection as additional information or copies of records are needed; and

- You document this read-only access in your regulatory notes, establishment inspection report, or investigational memorandum accordingly.

5.7.2.6 - Regulations, Guidelines, Recommendations

Guidance documents for industry are made available to the public in accordance with good guidance practice regulations at \(21\, CFR\, 10.115\). The contents of most of these documents are incorporated into the establishment’s SOPs and/or license applications or supplements.

Deviations from guidance documents must not be referenced on an FDA 483. However, since these documents are often related to specific GMP requirements, in most cases deviations can be referenced back to the GMP. If a deviation is observed during an inspection and the investigator relates it to the regulations or law, then the item may be reported on the FDA 483. During the discussion with management, the relationship of the deviation to the regulation or law, or accepted standard of industry, should be clearly explained.

If an establishment indicates it is not aware of any of these documents, provide them the guidance document(s) or direct them where to find these documents on www.fda.gov. Provide the firm with the email address for industry in order to obtain additional information from CBER at industry.biologics@fda.hhs.gov.

If a firm claims approval for an alternative procedure, verify by reviewing the firm’s written approval letter. Approved alternative procedures may be verified by contacting CBER/Division of Blood Applications or the appropriate CBER product office.

5.7.2.7 - Technical Assistance

The services of National Experts and Program Experts in ORA/OMPTO are available for telephone or on-site consultation and assistance in problem areas (see FMD-142).

5.7.2.8 Biologics Establishment Inspection Reports

See IOM 1.1, English language requirement. You should write your EIR following the guidance in IOM 5.11.4, 5.11.4.1, 5.11.4.2, 5.11.4.3. Section headings can be added to address the needs of specific Compliance Program referenced in conducting the inspection. Where applicable and per the CP, the report should state the levels of the inspection and systems that were covered. The reasoning for the level and systems covered must be reported, as directed in the CPs. The report should also include a summary, the FDA 482, the FDA 483, if issued, and the required eNSpect record in OSAR.

The scope of the reporting should reflect requirements and regulations for each area, the firm’s state of compliance, previous inspectional report(s) and information, complexity of operations, and other aspects that may affect the reporting that will be necessary.

For directed inspections with a narrow focus, such as complaint follow-up or center-directed assignments include information to appropriately cover the assignment. Follow specific instructions included in any associated assignment memorandum.

5.7.3 - REGISTRATION, LISTING AND LICENSING.

5.7.3.1 - Registration and Listing

See IOM 2.9.3.1

5.7.3.1.1 – TRANSFUSION SERVICES

Most transfusion services are exempt from registration under \(21\, CFR\, 607\). This includes facilities that are certified under the Clinical Laboratory Improvement Amendments of 1988 (42 U.S.C. 263a) and 42 CFR Part 493 to perform the FDA-required tests on blood or has met equivalent requirements as determined by the Centers for Medicare and Medicaid Services, and are engaged in the compatibility testing and transfusion of blood and blood components, but which neither routinely collect nor process blood and blood components. Such facilities include establishments:

1. Collecting, processing and shipping blood and blood components under documented emergency situations,
2. Performing therapeutic phlebotomy and therapeutic plasma exchange after which the product is discarded,
3. Preparing recovered human plasma and red blood cells,
4. Pooling products/platelets for in-house transfusion,
5. Thawing frozen plasma or cryoprecipitate for transfusion.

All VA Blood Banks and Hospital Transfusion Services must register with FDA since they are not inspected by CMS.
5.7.3.1.2 - HCT/PS
Establishments manufacturing HCT/Ps (human cells, tissues, or cellular or tissue-based products) as defined in 21 CFR 1271.3(d) must register and list using form FDA 3356. Examples of HCT/Ps include, but are not limited to, bone, ligament, skin, cornea, hematopoietic stem cells derived from peripheral and cord blood, manipulated autologous chondrocytes, and semen or other reproductive tissue.

Establishments that only manufacture investigational HCT/Ps under an IND or IDE are not required to register and list until the HCT/P has been licensed, approved, or cleared by FDA. Establishments manufacturing HCT/Ps regulated as drugs and/or biological products must register and list with FDA pursuant to 21 CFR 207. Establishments manufacturing HCT/Ps regulated as medical devices must register and list with FDA pursuant to 21 CFR 807.

5.7.3.1.3 - LABORATORIES
Laboratories performing infectious disease testing of donors of blood or blood components or HCT/P are an FDA obligation and required to register. Clinical laboratories were previously exempted from registration by 21 CFR 607.65(g), but FDA revoked this regulation. Your inspections should focus on activities relevant to blood product and HCT/P testing operations.

5.7.3.1.4 - MILITARY BLOOD BANKS
Inspecting of military blood banks is an ORA responsibility. These facilities are required to meet the same standards as other blood banks although military emergencies may require deviations from the standards. A separate license is held by each branch of the service; although each individual establishment may be licensed or unlicensed, all are required to register. Program divisions should notify the appropriate military liaisons 30 days before inspection of a military facility. For additional information on inspection of government establishments, see Compliance Program Guidance Manual 7342.001, the Federal Cooperative Agreements Manual, and the MOU with Department of Defense Regarding Licensure of Military Blood Banks.

Foreign notification of Military Blood Banks is done by the Trip Planner in preparation of the international trip.

Field Management Directive 92, Agency Establishment Registration and Control Procedures, details the registration process within the agency.

Ensure the firm's current registration forms reflect actual operations.

5.7.3.2 – MOUs
Under the 1983 Memorandum of Understanding (MOU) between the FDA and the Centers for Medicare and Medicaid Services (CMS, formerly Health Care Financing Administration - HCFA), CMS agreed to survey these facilities that engage in minimal manufacturing in order to minimize duplication of effort and reduce the burden on the affected facilities while continuing to protect transfusion recipients. However, no transfer of statutory functions or authority is made under the MOU and the FDA retains legal authority to inspect these unregistered transfusion services whenever warranted. When appropriate, program divisions should conduct inspections jointly with the CMS regional liaison. If you determine during a routine inspection an establishment is a CMS obligation under the MOU, you should terminate the inspection and report as such. See Federal Cooperative Agreements Manual - FDA/HCFA MOU.

5.7.3.3 - Biologics License
See IOM 2.9.3.2. A biologics license application (BLA) shall be approved only after inspection of the establishment(s) listed in the application and upon a determination that the establishment complies with the standards established in the BLA and the requirements prescribed in applicable regulations (21 CFR 601.20(d)). CBER maintains the lead for pre-license (PLI) and pre-approval (PAI) inspections of biological products. These inspections are part of the review of a BLA or BLA supplement. CBER identifies the scope of the inspection and invites ORA to participate in or may request ORA lead the PLI or PAI.
Copies of CBER’s PLI and PAI inspection reports are forwarded to the Program Divisions and are stored in the firm’s eCMS file. These inspection reports can also be located in eNSpect and OSAR.

5.7.3.4 - Approval of Biological Devices
There must be a pre-approval inspection (PAI) of the establishment for compliance with the QS/GMP regulation and the firm’s PMA. For licensed devices, CBER conducts the pre-license inspection (PLI). Devices used in the collection and testing of blood for transfusion are approved/cleared through the PMA/510(k) authorities. ORA Investigators customarily inspect the CBER regulated devices, which are subject to PMA/510(k) applications.

5.7.4 - TESTING LABORATORIES
Blood bank, source plasma, and HCT/P establishments may use outside testing laboratories to perform required testing.

Laboratories conducting testing for licensed blood banks are usually licensed. CBER may approve the use of a non-licensed laboratory to do required testing, provided the lab is capable of performing the tests and the lab registers with CBER prior to CBER approving the licensing arrangement.

Laboratories performing required testing for source plasma manufacturers must either be:
1. licensed
2. certified to perform such testing on human specimens
5.8.2 – TOBACCO INSPECTIONS

See IOM 2.2 for discussion of statutory authority under the Clinical Laboratory Improvement Amendments of 1988 (42 U.S.C. 263a) and 42 CFR part 493, or has met equivalent requirements as determined by CMS.

Instructions for inspecting testing laboratories are included in the appropriate CP. Coordinate the inspection of non-registered laboratories with CMS regional office contacts. If a testing laboratory is located outside of the program division, request an inspection by the appropriate program division office, where appropriate.

See updated information on: Donor Screening Assays for Infectious Agents and HIV Diagnostic Assays; and HCT/P donors for Relevant Communicable Disease Agents at FDA.gov.

5.8.3 - RETAIL COMPLIANCE CHECK INSPECTION CONTRACTS

FDA issues contracts to assist with compliance check inspections of tobacco retail establishments to help enforce the Youth Access and Advertising Regulations that took effect on June 22, 2010, and were amended on August 8, 2016, to deem additional tobacco products within FDA’s jurisdiction. FDA has a goal of establishing a contract, where feasible, with every U.S. State and Territory, but some States and Territories, for a variety of reasons, have been unable to do so. Therefore, FDA has awarded contracts to third-party entities that are able to hire commissionable inspectors to conduct compliance check inspections of tobacco retailers in those states and territories where FDA was unable to contract with a government agency. FDA has further expanded this program by awarding retail inspection contracts to American Indian and Alaska Native Tribes to conduct retail inspections within their jurisdictions. In addition, FDA may also conduct inspections using FDA personnel.

5.8.4 - GUIDANCE, COMPLIANCE & REGULATORY INFORMATION

The Center for Tobacco Products website contains resources for legal, regulatory, and policy issues related to tobacco products and information for small business assistance (SmallBiz.Tobacco@fda.hhs.gov).

SUBCHAPTER 5.9 - VETERINARY MEDICINE

5.9.1 - CVM WEBSITE

The Center for Veterinary Medicine website contains; a listing of current and planned Guidance Documents; and on-line access to the Animal Drug@fda database listing new animal drug approvals. There is a "search" feature allowing you to search for documents containing various words or phrases. The website also contains organizational information for the Center and an explanation of the various
laws and regulations which the Center enforces. Information on the website can provide guidance for inspectional efforts related to CVM obligations.

5.9.2 - VETERINARY DRUG ACTIVITIES

CVM is responsible for work planning inspections of therapeutic and production drugs, and Active Pharmaceutical Ingredients (APIs). Therapeutic drugs are used in the diagnosis, cure, mitigation, treatment or prevention of disease. Production drugs are used for economic enhancement of animal productivity. Examples include: growth promotion, feed efficiency and increased milk production.

Pre-approval inspections are conducted pursuant to pending NADA or ANADA applications.

Post approval inspections of veterinary drugs are conducted to determine compliance with the Current Good Manufacturing Practices (cGMPs) for Finished Pharmaceuticals under 21 CFR Part 211. These cGMPs apply to both human and veterinary drugs. Information on veterinary drugs approved can be found in the "Green Book" database accessed through CVM's website.

APIs are active pharmaceutical ingredients. Many of the APIs used to manufacture dosage form drugs are imported from foreign countries. The intended source for an API must be indicated in NADA/ANADA submissions for new animal drug approvals. Any change in a source for an API would require a supplement to the application.

Extra label drug use refers to the regulations in 21 CFR Part 530 codified as a result of the Animal Medicinal Drug Use Clarification Act (AMDUCA) of 1994. These regulations set forth the requirements that veterinarians must meet to prescribe extra label uses of FDA approved animal and human drugs. The regulations describe what is a valid veterinary-client-patient relationship as well as what is considered illegal extra label use. 21 CFR Part 530 addresses issues regarding extra label use in non-food as well as food producing animals. 21 CFR 530.41 contains a list of drugs that cannot be used in an extra label manner in food-producing animals. During an inspection or investigation if you encounter any situations on suspected illegal extra label use of any FDA approved animal or human drugs or those prohibited for extra label use in food animals, you should contact CVM's Division of Drug Compliance (HFV-230).

21 CFR Part 530 also addresses compounding of products from approved animal or human drugs by a pharmacist or veterinarian. The regulations clearly state compounding is not permitted from bulk drugs. This would include APIs. CVM has an existing CPG on Compounding of Drugs for Use in Animals (CPG 608.400). A copy can be found on CVM's website. The Division of Drug Compliance (HFV-210) has issued assignments to conduct inspections of firms, including internet pharmacies, who may be engaged in the practice of manufacturing under the guise of pharmacy compounding. You should contact the Division of Compliance (HFV-230) at 240-276-9200 to report instances of compounding or to seek guidance on inspectional issues, or regulatory and enforcement policies.

5.9.3 - MEDICATED FEEDS AND TYPE A ARTICLES

Animal feed is defined under section 201(w) of the FD&C Act [21 U.S.C. 321 (w)]. CVM is responsible for control of medicated and non-medicated animal feeds, Type A medicated articles and pet foods.

The regulations for animal food labeling are in 21 CFR Part 501. The regulations for medicated feed mill licensure are in 21 CFR Part 515. The cGMPs for Medicated Feeds are in 21 CFR Part 225. The cGMPs for Type A Articles are in 21 CFR Part 226.

Inspections are routinely conducted of medicated feed mills and manufacturers of Type A Medicated Articles.

If you have questions related to cGMPs and enforcement policies and strategies concerning Medicated Feeds and Type A Articles you should contact the CVM/Division of Food Compliance at CVManimalFoodPrograms@fda.hhs.gov.

Guidance on pet food labeling requirements can be found on CVM's website.

5.9.4 - BSE ACTIVITIES

CVM is responsible for FDA's industry education and regulatory activities involving BSE and animal feed. BSE is "Bovine Spongiform Encephalopathy" and is often referred to as "mad cow disease." There are two BSE-related feed regulations: 21 CFR 589.2000, entitled "Animal Proteins Prohibited in Ruminant Feed" which was adopted in 1997, addresses the feeding of ruminant animals. A second rule, 21 CFR 589.2001, entitled "Cattle Materials Prohibited in Animal Food or Feed to Prevent the Transmission of Bovine Spongiform Encephalopathy" was adopted in 2009. 21 CFR 589.2001 prohibits the use of certain cattle-origin materials in the feed of all animals and is aimed primarily at rendering operations.

CVM has Guidance Documents in place dealing with BSE. The guidance documents address renderers, protein blenders, feed manufacturers, distributors and on farm feeders. The Compliance Program Guidance Manual and the inspection checklist are available on the CVM website, as are a variety of other BSE information, including a database containing a summary of the most recent inspection of each firm.
Questions on inspectional assignments and regulatory activities in the BSE area should be addressed to the CVM/Division of Food Compliance (HFV-236) CVMAnimalFoodPrograms@fda.hhs.gov.

5.9.4.1 – Biosecurity Procedures for BSE Inspections at Poultry Facilities and Farms

Given our recent experiences with highly pathogenic animal viruses such as porcine epidemic diarrhea virus (PEDV) in 2013 and 2014, and highly pathogenic avian influenza (HPAI) in 2015, we expect everyone conducting feed inspections on FDA’s behalf to observe routine, simple, biosecurity precautions for all of your routine feed inspection work going forward.

In summary: and in addition to FDA’s Biosecurity Guidance/procedures:

1) Follow the biosecurity plan for the facility being visited if they have one.
2) Plan your daily work so you do not carry contamination from one location to another. As much as possible, plan to work from cleanest to dirtiest on a given day, whether this is within a single facility, or across multiple facilities.
3) Wear clean shoes and clothes and use clean equipment.
4) Practice good personal hygiene, such as hand-washing and bathing.
5) Change or clean your shoes between inspection sites if they get dirty or wear disposable shoe coverings.
6) Visiting a farm to conduct a feed inspection should not require any contact with farm animals in most situations, and animal contact should be avoided unless it is absolutely necessary.
7) Be cognizant of recent contact with any livestock or poultry, including your own or those belonging to friends, families or neighbors, pet birds, and things like hunting, and consider it as you plan you work.
8) As much as possible, avoid going from one farm to another on a single day. If you do need to go from one farm to another, it may be necessary to change clothes or shoes, or even take a shower which is why we are encouraging the planning of work in such a way that contamination is not carried from one site to another.
9) Make an appointment to conduct routine on-farm inspections.

For the most part, the information above is a brief, high-level summary of Section 5.2.10. “Routine Biosecurity Procedures for Visits to Facilities Housing or Transporting Domestic or Wild Animals

CVM asks that all routine assigned work (covered in the work-plan or an assignment) involving on-farm feed inspections be pre-announced. This will allow the CSO the opportunity to ask about biosecurity procedures and help make sure someone is present.

5.9.5 - DRUG RESIDUES

The presence of violative drug residues in food from slaughtered animals is a human health concern. Drug residue inspections are performed in response to reports of violative drug residue levels found in tissue sampled at slaughter by the USDA/Food Safety Inspection Service (FSIS).

Drug residues are commonly caused by medicating animals prior to marketing and failure to follow the drug's approved label directions. When a new animal drug is approved the approval is very specific in how the drug should be used, the dosage it should be given, route of administration, frequency of use and reason for use. A drug manufacturer conducts studies to determine withdrawal times and these times must be followed. Established tolerances for drug residues of new animal drugs in food can be found in 21 CFR Part 556.

Drug residue investigations are unique in comparison to other fieldwork. Although your investigation may begin at the USDA slaughter establishment or person named on the USDA/FSIS “Violation Notification Letter,” you may inspect and/or visit more sites as part of your overall investigation. You may have to visit an auction barn, dealer, trucker, veterinarian, drug supplier, slaughter facility (USDA firm management or State personnel), etc. One or more of these establishments may be responsible for the drug residue. Thus, each establishment’s activities may warrant a recommendation for regulatory action such as Warning Letter, Injunction, etc. when involvement with residue violations is documented.

Upon receipt of a FACTS assignment from CVM to conduct a drug residue follow-up investigation, the program division may also create additional operations, linked to the original CVM assignment, which will include all operations required to complete the CVM assignment. This could include multiple inspections, sample collections and/or investigations. You may not be aware of all the establishments you will visit prior to beginning your investigation. Appropriate operations should be added to or deleted from the program division assignment.

Each site visit is unique, and each produces its own set of unique documents and evidence requiring individual reporting by establishment. You should use good judgment during case development to assure you document your investigation thoroughly. Explain the chain of events and evidence, from the initial drug residue report, and how other establishments were involved. Collect samples (usually DOC samples) as appropriate. Consultation with your supervisor and/or compliance branch during these operations is essential to assure all evidence necessary to develop a quality case is obtained and submitted in an appropriate format.

Following completion of all operations, you should prepare a Memo of Investigation referencing the FACTS assignments for your supervisor’s endorsement to the program division Compliance Branch, with a copy to the originating CVM office. This Memo will summarize each site visit (EI or Investigation), sample(s) collected and relevance
to the overall CVM assignment. A copy of the memo will be routed to each appropriate factory file.

The individual operations will then stand alone and/or may be used together to build one or multiple cases.

For example, a site visit to a slaughter facility may obtain information on the animal from the USDA inspection personnel on site; and obtain verification from management the establishment ships in interstate commerce. Information obtained at the slaughter facility or other establishments may be documented in an affidavit from each individual providing salient information. A site visit to a veterinarian may be important to establish whether the drugs which caused the drug residue(s) were prescribed and, if so, how they were prescribed. When there is reason to believe off-label use or other activities have occurred which may warrant a recommendation for regulatory action, an establishment inspection should be conducted, and your evidence included with your report. Refer to the Compliance Program 7371.006, “Illegal Residues in Meat, Poultry, Seafood and other Animal Derived Foods” for in-depth instructions on how to conduct a drug residue inspection.

For information on drug residue violations and activities you should contact the CVM/Division of Food Compliance (HFV-236) CVMAnimalFoodPrograms@fda.hhs.gov.  

### 5.9.6 - VETERINARY DEVICES

Medical devices for animal/veterinary use are not subject to the premarket approval requirements like human medical devices. Once an animal use device is marketed the Center is concerned with safety and efficacy of the veterinary device. CVM often recommends firms use the animal device GMPs in controlling the manufacturing of animal use devices. CVM also suggests labeling be sent in for review by the Division of Drug Compliance (HFV-210) (ASKOCS@fda.hhs.gov) to avoid misbranding. Regulatory questions for veterinary/animal use devices should be directed to the CVM/Division of Drug Compliance (HFV-210) (ASKOCS@fda.hhs.gov).

### 5.9.7 - ANIMAL GROOMING AIDS

Grooming aids for animals formulated and labeled only to cleanse or beautify the animal are not cosmetics within the meaning of Section 201(i) and not subject to the Federal Food, Drug, and Cosmetic Act. Where animal grooming aids are labeled to contain an active drug ingredient or otherwise suggest or imply therapeutic benefit, they may be considered to be drugs and/or new animal drugs as defined by Section 201(v) of the Act (see CPG 653.100).

Questions on labeling and regulatory concerns should be directed to the Division of Compliance (HFV-230) at 240-276-9200.

### 5.9.8 – PRODUCTS INTENDED FOR CONTROL OF FLEAS AND TICKS

Products for animal use intended for control of fleas and ticks may be regulated as drugs by FDA under the Federal Food, Drug, and Cosmetic Act or pesticides by the Environmental Protection Agency (EPA) under the Federal Insecticide, Fungicide, and Rodenticide Act. Products registered with EPA as pesticides must have an EPA registration number listed on the label. Questions regarding whether a product intended for control of fleas and ticks is regulated by FDA or EPA should be directed to CVM, Division of Drug Compliance at CVMCompliance@fda.hhs.gov. Questions regarding EPA-registered pesticide products should be referred to EPA at pesticidequestions@epa.gov or Environmental Protection Agency, Office of Pesticide Programs, 1200 Pennsylvania Ave., Washington, DC 20460.

### SUBCHAPTER 5.10 – BIORESEARCH MONITORING (BIMO)

Inspectional activities in the bioresearch monitoring (BIMO) program involve all product areas and centers. Establishments inspected include Sponsors, Monitors, Contract Research Organizations, Clinical Investigators, Sponsor-Investigators, Institutional Review Boards, In Vivo Bioequivalence / Bioanalytical Clinical and Analytical Sites, and Nonclinical Laboratories. BIMO also includes Post market Adverse Drug Experience (PADE) reporting and Risk Evaluation and Mitigation Strategies (REMS), both of which are post approval activities. BIMO inspections are conducted to determine the reliability of data submitted in support of premarket and pre-license applications as well as to ensure the rights and safety of research subjects are protected.

### 5.10.1 – BIMO Establishment Type Definitions

**Clinical Investigator** – A person who conducts a research study (i.e., recruits study subjects, administers the investigational product to humans or animal subjects or uses a device on subjects, prepares and maintains case history reports, etc.).

**Contract Research Organization (CRO)** – An entity employed or contracted by sponsors or CROs to oversee the progress of an investigation. A monitor is not a regulated entity unless they have assumed one or more obligations from the sponsor in writing. In such case, the monitor is regulated as a contract research organization.

**Institutional Review Board** – Also known as Institutional Review Committee for Human Studies and Ethics Committee internationally. An IRB reviews protocols for studies and evaluates informed consent documents and risk/benefit decisions made regarding study procedures. An IRB may or may not be affiliated with an institution such as a hospital.
In Vivo Bioequivalence/Bioanalytical Clinical Site – A facility or individual involved in the screening and/or dosing of human subjects for obtaining biological specimens (e.g., blood, saliva, urine, feces) for analysis of investigational product content to define absorption, distribution, metabolism and/or elimination characteristics of the investigational product or to establish its equivalency with a defined standard.

In Vivo Bioequivalence/Bioanalytical Analytical Site – A laboratory involved in the analytical testing of human biological specimens for levels of investigational product content or the in vitro testing of investigational products to establish equivalency with a defined standard. These facilities may be integrated with or separate from clinical sites obtaining human specimens.

Nonclinical Laboratory – A laboratory that conducts in vivo or in vitro experiments in which investigational products are studied prospectively in test systems under laboratory conditions to determine their safety. Nonclinical studies do not include studies utilizing human subjects or clinical studies or field trials in animals. Nonclinical studies also do not include basic exploratory studies carried out to determine whether an investigational product has any potential utility or to determine physical or chemical characteristics of an investigational product.

Sponsor – A person or establishment that initiates, supports and usually monitors an investigational study on FDA regulated products, but who does not actually conduct the study.

Sponsor-Investigator – A clinical investigator who is also responsible for initiating an investigational study. This person has the responsibilities of both a sponsor and a clinical investigator.

Postmarket Adverse Drug Experience (PADE) – PADE inspections are conducted at pharmaceutical establishments, which may be the manufacturing site, but most often are at a corporate headquarters facility. The inspection is conducted where the complaint handling unit/department responsible for evaluating and reporting adverse drug events is located. The purpose of the inspection is to ascertain whether the firm is complying with the evaluation and reporting requirements.

Risk Evaluation and Mitigation Strategies (REMS) - A (REMS) is a required risk management plan that uses tools, as specified in Food and Drug Administration Amendments Act of 2007 (FDAAA), beyond routine professional labeling (the package insert) necessary to ensure that the benefits of a drug outweigh its risks. The purpose of a REMS inspection is to verify the REMS is implemented and functioning in accordance with the FDA approved REMS and to verify information in the REMS assessment report.

Radioactive Drug Research Committee (RDRC) – An Institutional Review Board subcommittee or branch, which is FDA approved, who reviews and approves certain research uses of radioactive drugs that are generally recognized as safe and effective (GRASE.)

5.10.2 – BIMO Assignments

Assignments are issued by the product centers to ORA. These assignments are primarily issued to conduct inspections of entities engaged in nonclinical or clinical research and were involved in studies submitted as part of an application for approval of new product. Typically, inspections are conducted well after a nonclinical or clinical study has been completed. Inspections may also be conducted of on-going research. Assignments may also be issued for-cause for allegations for potential noncompliance and to conduct investigations and sample collections.

Each assignment will identify the establishment type to be inspected. In BIMO, the Compliance Programs are based upon the establishment type to be inspected and provide instruction on what to cover during the inspection. The areas of coverage relate to the specific regulatory requirements of each establishment type.

Assignments are prepared by each center using a template that was harmonized across all centers for the BIMO program. The assignment memo will identify the type of establishment to be inspected, the Compliance Program, the Program Assignment Code, background information, general instructions and any special instructions for inspectional coverage. Assignments are issued to ORA HQ, reviewed and assigned to the appropriate division. Assignments are received by the Director, Investigations Branch and then disseminated to the appropriate supervisory group for assignment to an investigator.

Occasionally, center personnel will participate in inspections with field investigators. Center personnel are subject matter experts on the products or processes which are the focus of the nonclinical or clinical research. In these cases, the ORA investigator will be the lead investigator. See IOM 5.1.2.5 – Team Inspections.

Assignments in BIMO will usually have background materials, which will be available to you via a link to Enterprise Content Management Server/System (ECMS). Background materials may include the protocol for the study you are assigned to inspect, certain line listing of data included in the application such as reported adverse events and measurements taken during the study, and the assignment memo. If there are specific areas to focus on during the inspection, the assignment memo will discuss these areas and there may be specific data included in the background materials for you to verify during your inspection.

Centers have final classification authority for inspections in the BIMO program. When inspections are completed and the EIR reviewed by your supervisor, an initial inspection classification will be assigned through eNSpect. The
centers will determine and assign the final classification for the inspection after their review of the EIR and evidence collected is completed.

5.10.2.1. READ-ONLY ACCESS TO ELECTRONIC DATABASES DURING BIORESEARCH MONITORING INSPECTION ASSIGNMENTS

As the conduct of clinical and non-clinical trials increasingly moves toward 100% electronic data capture, to include electronic case report forms, medical records, patient-reported outcomes, informed consent systems and other electronic study records, it has become necessary for bioresearch monitoring investigators to have access to these electronic systems and databases in order to successfully perform inspections. Overseeing the firm’s personnel while they access their system is not always practical in BIMO inspections, as this can result in the firm having to dedicate an individual to this task. For these reasons, if all the following criteria are met, bioresearch monitoring investigators are permitted to access a firm’s records via a read-only account, dummy terminal or comparable mechanism when necessary:

1. Responsible management at the firm is agreeable to allowing read-only access to electronic systems and/or databases;
2. Access to electronic systems/databases is read-only and will not permit you to change or alter data or programming in any manner;
3. You obtain written program supervisory approval to gain read-only access to the firm’s electronic systems/databases in advance of doing so;
4. The firm has a representative that will be available to initially describe and review the layout of their records, and make themselves available throughout the inspection as additional information or copies of records are needed; and
5. You document this read-only access in your establishment inspection report or investigational memorandum accordingly.

While you may complete a form needed by the firm in order to obtain read-only access, such as an account request form, you will not sign such form as per section 5.1.2.3. You may acknowledge via email that you have completed any required training necessary for access.

5.10.2.2 ELECTRONIC REGULATORY NOTES FOR BIMO OPERATIONS

As per section 1A.1.4.3, regulatory notes may be either handwritten in a bound notebook or in electronic format. eNSpect will be used for all electronic regulatory notes in the BIMO program.

5.10.3 – BIMO Compliance Programs

BIMO Compliance Programs are posted on the internet at:


Compliance Programs in BIMO are designed to focus on the establishment type as clinical and nonclinical research crosses all product areas.

7348.003 In Vivo Bioavailability-Bioequivalence Studies—Clinical
7348.004 In Vivo Bioavailability-Bioequivalence Studies—Analytical
7348.808 Good Laboratory Practice (Nonclinical Laboratories)
7348.808A Good Laboratory Practice Program (Nonclinical Laboratories) EPA Data Audit Inspections
7348.809 Institutional Review Board
7348.809A Radioactive Drug Research Committee
7348.810 Sponsors and, Contract Research Organizations
7348.811 Clinical Investigators and Sponsor- Investigators
7353.001 Postmarketing Adverse Drug Experience (PADE) Reporting Inspections
7353.001C Risk Evaluation and Mitigation Strategies (REMS) Reporting Inspections

5.10.4 – Postmarket Adverse Event Reporting

FD&C Act section 760 [21 U.S.C. 379aa] and 21 CFR sections 310.305, 314.80, 314.98, 314.540, and 329.100 require reporting of adverse events associated with the use of human drug products and section 600.80 requires reporting of adverse events associated with the use of biological products (including therapeutic biological products). Responsible firms include holders of applications (NDAs, ANDAs, or BLAs) and manufacturers, packers and distributors that are named on the labels of all FDA approved drug products, all prescription drug products, and OTC monograph drug products. Both foreign and domestic firms are required to develop written procedures and to maintain records related to adverse events. Firms must evaluate adverse event data to determine if the event has had a serious outcome such as death, disability, hospitalization, or was a life-threatening event, and if the event was expected (labeled) or unexpected (unlabeled) for the product. Responsible firms must submit adverse event information to FDA in expedited or periodic reports in an electronic format as described in the regulations. Adverse event information submitted to
FDA should be complete and accurate based on the data received.
Refer to the Compliance Program Guidance Manual (CP) (section 7353.001) for the description of the program and for detailed instructions for conducting inspections.

5.10.5 - Risk Evaluation and Mitigation Strategies (REMS)
FD&C Act Section 505-1 [21 U.S.C. 355-1] gives the FDA the authority to require Risk Evaluation and Mitigation Strategies (REMS) for certain drugs to ensure that the benefits outweigh the risks. REMS are required risk management plans that use risk minimization strategies beyond the professional labeling to ensure benefits of certain prescription drugs outweigh their risks. An applicant may be required to establish a REMS as part of the approval process (or when new safety data for an approved product arises), and an inspection will focus on the applicant's adherence to the REMS. Each REMS is unique, can be used for a single drug or class of drugs, and may include one or more of the following: a medication guide, communication plan, elements to assure safe use (ETASU), or implementation plan. REMS must also include a timetable for submission of assessments.

REMS are subject to inspection and are enforceable under section 505 (o) of the FD&C Act as amended by FDAAA.

REMS inspections are conducted to verify that the REMS is implemented and functioning according to the FDA approved REMS document and to verify the information provided to FDA in the REMS assessment report. Since every REMS program varies, the detailed instructions for conducting inspections will be given to the investigator prior to each inspection.

5.10.6 BIMO Establishment Inspection Reports (EIRs)
In general, refer to IOM 5.11 for reporting requirements following BIMO inspections with a few exceptions as follows. The Summary of Findings format is not to be used for BIMO EIRs. For foreign inspections where the firm has been previously inspected and the current inspection will be classified NAI, an abbreviated report may be used as per section 5.11.4.3.1 under the heading Routine Surveillance—NAI Reports (to include change reporting) as well as the following:

- BIMO program specific information (i.e., the data requested in post-inspection email summaries provided to center points of contact, with additional details that may add value to the review process):
  - Protocol – name, number, sponsor
  - # Subjects Screened/Consented/Enrolled/Randomize/d/Completed (whichever descriptions fit best)
  - Records Reviewed (including Subjects) and Recordkeeping Practices
  - Adverse events
  - Primary Endpoints
  - Discussion items (including minor protocol deviations or recordkeeping issues)

5.10.7 BIMO Affidavits
Affidavits will be obtained in accordance with IOM 4.4.8. In the BIMO program, affidavits (FDA 463a) will generally be obtained to document violative conditions or unusual circumstances observed during an inspection. Additionally, an affidavit will accompany all sample collection reports, whether or not the firm provides a statement on company letterhead attesting that the test and reference product reserve samples are representative of those used in inspected BA/BE studies, and that they were stored under conditions specified in accompanying records, e.g. protocol or labeling. This is because all bioequivalence samples are official samples, and as such must be accompanied by an affidavit.

5.10.8 BIMO Collection Reports (CRs)
Samples collected under the BIMO program primarily include bioequivalence samples. Refer to IOM 4.4.10 for reporting these sample collections. All subs collected for a bioequivalence sample including investigational product, reference, and placebo, will be included on one collection report. A scanned copy of the collection report and all associated documents will be uploaded into eNSpect as an attachment to the EIR.

Additional instructions specific to certain fields on BIMO CRs are as follows:

**5.10.8.1 Sample Type**

The sample type for all bioequivalence samples will be “Official”. Select “Domestic-Import” if applicable. Note: Domestic-Import samples are also Official, however, this is the way the drop-down menu is set up.

**5.10.8.2 Sample Description**

Ensure that the field includes a description of the investigational product collected as well as the reference and placebo if applicable.

**5.10.8.3 Reason for Collection**

Reference the compliance program (e.g., CP 7348.003, “In vivo Bioavailability- Bioequivalence Studies- Clinical”, the assignment memo, and the inspection dates (if applicable). There will not be a suspected violation for surveillance samples. Add the following statement and edit as appropriate, “Sample of bioequivalence investigational product, reference control and placebo. Sample is representative of test product used in study supporting Protocol (insert Study #).” You will specify the analysis desired as follows: “Collected for drug assay analysis.” Include the application number, e.g., ANDA 12345.

**5.10.8.4 Associated Firms**

List all firms related to the investigational product. Associated firms for the reference and placebo can be listed in the Collection Remarks field or on a continuation sheet.

**5.10.8.5 Product Code and Product Name**

The product code and product name listed should be that of the test article.

**5.10.8.6 Brand Name**

List the brand names for the test article, reference and placebo (if applicable.)

**5.10.8.7 Product Label**

Quote the label and labeling from the test article, reference and placebo (if applicable.) Be sure to use Collection Remarks or a continuation if necessary and specify which labeling goes to which product.

**5.10.8.8 Sample Flags**

There should be no sample flags for bioequivalence samples, unless the sample is a complaint sample. This is rare.

**5.10.8.9 Estimated Value**

It may be difficult to estimate the value of a bioequivalence sample. If the firm is not able to provide you with the value of the lot remaining after sampling, use the estimated cost of the innovator if possible. If you cannot estimate, leave blank and note in the Collection Remarks, “Estimated Value is unknown.”

**5.10.8.10 CR & Records Sent To FACTS Org**

For domestic CRs, select your division from the list of values and send the hard copy CR and all associated documents to the director of investigations for your division when complete. For samples collected on foreign inspections, select the appropriate center/division (e.g. CDER-CP for bioequivalence samples) from the drop-down menu and send the hard copy CR and all associated documents to the center/division office contact specified in the assignment memorandum.

**SUBCHAPTER 5.11 – REPORTING**

Following an inspection, you are required to prepare a report of your findings. Reporting includes the data and summary entered using eNSpect, a narrative report, attachments and exhibits. As soon as practical you have access to eNSpect after the close of an inspection, ensure the start and end date are entered. Investigators must select a suggested “Inspection Conclusion” in eNSpect for each process covered.

Reports must be completed within time frames commensurate with the inspection classification, the current regulatory action time frames for the anticipated regulatory action, applicable FMDs, SOPs, RPM and/or the assignment deadline, if any.
Your narrative report should be prepared to accurately and concisely communicate the findings of your inspection and be adequate for its intended use. For example, an inspection of a new firm, one that FDA has not inspected previously, should be a comprehensive inspection focused on assessing the firm’s compliance with applicable regulations. The resulting report would detail the products manufactured, the processes used to manufacture those products, the conditions of the environment in which products are manufactured or stored, any violations observed, persons responsible for the firm’s operations, their actual duties and their responsibility for observed violations, distribution practices, and so on, providing information responsive to each of the required elements.

For establishments that have been previously inspected, you should determine what changes in operations and responsible individuals have occurred since the previous inspection, detail those changes in the narrative report and report on the areas of concern for the current inspectional outcome. For example, a non-violative inspection may only require a Summary of Findings report with the information required in the Summary, Administrative Data, General Discussion with Management, Voluntary Corrections, Refusals, Samples Collected, Exhibits Collected and Attachments (see IOM 5.11.4.1).

An OAI follow-up inspection that reveals continuing violations supporting a regulatory action would require the Summary, Administrative Data, Individual Responsibility and Persons Interviewed, Objectionable Conditions and Management’s Response, Supporting Evidence and Relevance, Discussion with Management, Exhibits Collected, Attachments, and if appropriate, Refusals, Samples Collected, and Voluntary Corrections. Additionally, any information related to changes in previous operations would also need to be included in this type of report.

The key for you to remember in writing your narrative report is to communicate the findings of your inspection so that others may take the appropriate action. Notice that the required elements always include the product, interstate commerce, the violations observed and responsibility of firm officials. This is to document the elements of proof – Jurisdiction, Interstate Commerce, Violation and Responsibility (JIVR). Write your EIR with the intended use in mind. Your report may be a brief summary of an inspection of a firm in a state of compliance with applicable regulations all the way to a firm where the agency must take regulatory action to correct deficiencies.

5.11.1 - ESTABLISHMENT INSPECTION REPORT (EIR)

See IOM 1.1 English language requirement. The EIR consists of the following: the eNSpect Establishment Inspection Report, investigator’s narrative report, attachments and exhibits. Regarding the use of checklists that are completed during the inspection (such as the BSE Checklist), the original checklist should be submitted with unlabeled attachments. If you maintain the data in your regulatory notes, instead of entering the data directly on the checklist during the inspection, then a copy of the checklist that was completed using the data from your regulatory notes should be included with the EIR. The signed original report is maintained electronically and is available in OSAR.

See IOM 5.10.6 for additional requirement for Bioresearch Monitoring EIRs.

See SOP-000063 “Submission and Processing of International Food Inspection and Investigation Reports” for additional information regarding the processing of foreign food reports.

5.11.2 – ENDORSEMENT

Supervisory Investigators evaluate inspection findings, determine the classification of the inspection, and recommend an action, in accordance with applicable compliance programs, assignments or policy. The final content of the endorsement of the establishment inspection report is determined by the supervisory investigator. However, Investigators should prepare proposed endorsement for their supervisor. Endorsements should fit in the available space provided in eNSpect, however, if the endorsement exceeds the character space provided in eNSpect, a separate endorsement should be prepared, fully identifying the firm with a summary of the endorsement included in eNSpect. The eNSpect endorsement field should identify that a separate endorsement has been prepared and uploaded to eNSpect. The eNSpect Record will be used as the endorsement and routing document to accompany the EIR. See also IOM 5.11.4.1.

Normally the endorsement consists of:
1. The reason for the inspection, i.e., workplan, or assignments from headquarters. State the subject of the assignment and reference.
2. A brief history of previous findings (e.g., FDA 483 observations, FDA 4056 observations, and discussion items) including classification of previous inspection, any action taken by the program division and/or corrective action taken by the firm in response to inspectional observations from the previous inspection.
3. A concise summary and evaluation of current findings and samples collected.
4. Refusals, voluntary corrections or promises made by the firm’s management.
5. Identify FDA received consumer complaints covered during inspections and follow up disposition.
6. Classification and follow-up consistent with inspectional findings and in accordance with applicable compliance program, assignments, or policy. Action may include notification of other program divisions and headquarters as warranted.
7. Distribution consistent with program division policy and the requirements of the specific compliance programs and requirements as noted in IOM 1.7.3.

Note: When endorsing in eNSpect, include notification to the Division of Import Operations and Management (DIOM) when any violative, imported products are identified. Note: In rare situations (e.g., extended leave, retirement, deployment) a participant may not be available to sign the EIR. The supervisor should state in the endorsement “endorser acknowledges the inability of the participant to sign the EIR due to unavoidable circumstances”. (See section 5.11.4.3.21)

The existence of Personal Safety Alerts (IOM 5.2.1.3) or Personal Safety Plans (IOM 5.2.1.4) pertaining to the firm should be included in the endorsement section only and not in the EIR.

The signed endorsement should be updated to indicate if an amendment to the EIR (IOM 5.11.7) or an amended FDA 483 or and FDA 4056 (IOM 5.2.3.1.6.1 and 5.2.3.1.6.2) has occurred. PROFILES: Updating eNSpect with the Compliance Status for each profile class code associated with the firm’s operations and/or products, is the responsibility of ORA Field Investigators, Supervisors and Compliance Officers from ORA and Centers.

See Exhibit 5-14 for more information on profiling CGMP/QS Compliance Status.

5.11.2.1 – Reporting Verified Corrective Actions

A compliance achievement, also known as a verified corrective action, is the observed repair, modification, or adjustment of a violative condition, or the repair, modification, adjustment, relabeling, or destruction of a violative product when either the product or condition does not comply with the Acts enforced by the FDA.

Both FACTS and eNSpect are used to report verified corrective actions, which are not the result of legal action. When you are unable to enter the action in eNSpect because the PAC is not available or the 483 was issued outside of eNSpect, investigator should enter corrective actions into FACTS CARS as directed in 5.11.2.1.1.

The supervisor may enter the correction if the investigator is unavailable.

5.11.2.1.1 - REPORTING CRITERIA

There are three criteria for reporting into the FACTS CARS system:

1. The detection or identification of the problem. A problem may be observed by FDA, other federal officials, or by state or local authorities and referred to FDA; and as a result of an inspection, investigation, sample analysis, or detention accomplished by ORA or states under contract to ORA.
2. The correction of the problem. The correction is directly attributable to the efforts of ORA or state officials under contract to ORA (involving contract products only); and is unrelated to the filing of a legal action, i.e., seizure, prosecution, injunction.
3. The verification of the correction of the problem. The correction is verified by the FDA, other federal officials or state or local authorities and reported in writing to the FDA; and is based on an inspection, investigation, sample analysis, or letter from a firm to FDA certifying the problem has been corrected.

5.11.2.1.2 - DATA ELEMENTS

For instruction on entering corrective actions in eNSpect refer to the user manual.

For instruction on entering corrective actions in FACTS see Exhibit 5-15.

Only when the corrective action(s) has been verified should a FACTS CARS be reported. The data elements are those entered/coded in FACTS (See IOM Exhibit 5-15):

1. PAC. Should there be insufficient space to code all corrections verified on an occasion, record the most significant corrections.
2. PROBLEM TYPE. The problem type is the problem(s) identified during the operation(s). Use the List of Values (LOV) found in this field on the Compliance Achievement Reporting Screen. If “Other” is chosen, you should include an explanation in the “Remarks” field.
3. CORRECTIVE ACTION. The action the establishment took to correct the identified problem. Use the LOVs found in this field on the CARS screen. If “Other” is selected, you should include an explanation in the “Remarks” field.
4. VERIFICATION DATE. Use the date the corrective action(s) is verified, either through an establishment inspection, an investigation, or a letter from the establishment certifying the corrections have been made. Include documentation to verify the action such as repair receipts/plans.
5. CORRECTING ORGANIZATION. The FDA, other federal agency, or state or local authority, which observed the verified correction. Use the LOVs found in this field on the CARS screen.
6. REPORTING ORGANIZATION. The FDA, other federal agency, or state or local authority, which is actually inputting the verified correction. Use the LOVs found in this field on the CARS screen.
7. REASON FOR CORRECTION. The action the FDA took to make the correction happen. Use the LOVs found in this field on the CARS screen. If “Other” is chosen, you should include an explanation in the “Remarks” field.

5.11.3 – eNSpect ESTABLISHMENT INSPECTION REPORT COVERSHEET

Per SOP-000051, each ORA Program Division and HQ Office is responsible to ensure all investigators verify, correct, and enter changes to the OEI (including Profile data for profitable firms) on the firm’s maintenance
5.11.3.1 – Inspection Basis

The inspection basis is the underlying reason for conducting an inspection.

Compliance – A directed inspection to evaluate potential violative situations that the agency has become aware of at the firm or industry and have not already resulted in an official agency action. These may include complaints (trade or consumer) which are not the primary reason for the inspection, recalls not classified as Class I, MedWatch Reports, Adverse Drug Experience Reports, information from confidential informants, etc.

Consumer Complaint – A directed inspection in which the primary purpose is to follow up on a consumer complaint. When a consumer complaint is received, and the follow-up action chosen is to conduct an inspection to confirm allegations within the complaint or root causes that may have led to the condition described in the complaint, this value should be selected.

F/U to Class I Recall – A directed inspection in response to a Class I Recall conducted by the establishment. The inspection is conducted to determine the root cause and corrective actions addressing the violation(s) associated with the product.

F/U to Class I Recall and F/U to Injunction – A directed inspection conducted in response to a Class I Recall conducted by the establishment AND pursuant to Permanent Injunction and in accordance with the Consent Decree. In this instance, a firm under permanent injunction has conducted a Class I Recall and the inspection is conducted to determine the root cause and corrective actions addressing the violation(s) associated with the product. Additionally, the inspection covers the requirements of the Consent Decree for the Injunction.

F/U to Class I Recall and F/U to Warning Letter – A directed inspection conducted in response to a Class I Recall conducted by the establishment AND to follow up on issues cited in a Warning Letter issued to the establishment. In this instance, a firm that has received a Warning Letter has conducted a Class I Recall and the inspection is conducted to determine the root cause and corrective actions addressing the violation(s) associated with the product in addition to covering corrective actions responsive to the violations cited in the Warning Letter. The Warning Letter may have issued as a result of the previous inspection or other circumstance.

F/U to Class I Recall and OAI Inspection F/U – A directed inspection conducted in response to a Class I Recall conducted by the establishment AND to follow up to a previous OAI-classified inspection, where a regulatory or administrative action has not been completed. This value captures the situation where the previous inspection of the firm was classified OAI, but no official action was taken, and the firm has conducted a Class I Recall. The inspection is focused on the root causes of the violations leading to the recall and may also address previously cited violations. Before conducting an inspection of a firm where the previous inspection was classified OAI with no regulatory action taken, be sure to discuss what areas to cover with your supervisor and/or compliance officer.

F/U to Injunction – An inspection conducted pursuant to Permanent Injunction and in accordance with the Consent Decree.

F/U to Warning Letter – An inspection conducted to follow up on issues cited in a Warning Letter issued to the establishment. This inspection is focused on the firm’s actions to resolve issues cited in the Warning Letter.

OAI Inspection F/U – An inspection conducted to follow-up previous OAI-classified inspection where a regulatory or administrative action has not been completed. There can be a number of situations where an action is not taken although the observations cited during the previous inspection met the threshold for an OAI classification. Consult your supervisor and/or compliance officer prior to initiating these types of inspections.

Surveillance – An inspection conducted as a routine assignment with no other indicators of non-compliance. For example, an inspection of a firm whose previous inspection was classified NAI; there have not been any complaints or recalls, etc.

5.11.4 - NARRATIVE REPORT

See IOM 1.1, English language requirement. You should use eNSpect for all EIRs. The narrative report is the written portion of the EIR, which accurately describes the investigator’s inspectional findings. The narrative report may be prepared in two formats depending on the type of inspection and inspection classification. A Summary of Findings narrative report may be used for NAI and VAI classified, non-initial inspections (IOM 5.11.4.1 and IOM 5.11.4.2), or as directed by your supervisor. The full Standard narrative report is used for initial and potential Official Action Indicated (OAI) classified inspections (IOM 5.11.4.3.1). Additional requirements for human drug and medical device establishment inspection reports are described in IOM 5.5.8 and 5.6.9. For all reporting formats,
include additional information as directed by your assignment, Compliance Program Guidance Manual, or your Supervisor.

EIRs populated in eNSpect should automatically include the firm name and FEI. those populated outside of eNSpect should include the firm name, FEI in the header and the footer should include the page number.

All reports should be prepared or uploaded into eNSpect.

Your Establishment Inspection Report (EIR) should:
1. Be factual, objective, and free of unsupportable conclusions.
2. Be concise and descriptive while covering the necessary aspects of the inspection.
3. Not include opinions about administrative or regulatory follow-up.
4. Not include information that could identify confidential or anonymous informants (See IOM 5.2.9.2)
5. Generally, be written in the first person using the active voice.
6. Be signed by all FDA and commissioned personnel participating in the inspection. See IOM section 5.1.2.5.1 when more than one FDA or commissioned person participated in the inspection.

Refer to IOM 5.11.7 for an Amendment to EIR.

5.11.4.1 – Summary of Findings report for NAI Inspections

Investigators should use "Summary of Findings", standalone, narrative reports for NAI domestic establishments, unless otherwise directed by your supervisor, the assignment or the Compliance Program Guidance Manual. Use the report format given in 5.11.4.3.1- Standard Narrative Report, Comprehensive Reports- for all foreign inspections.

The Summary of Findings Report may not be written solely in the eNSpect provided "Inspection Summary" heading. The Summary of Findings report should include:

1. The reason for the inspection;
2. The date, final classification and findings of the previous inspection;
3. The actual inclusive dates of the inspection (these may be included as part of a header or in the body of the EIR.)
4. Report the current registration(s) status or any changes to registration status. Per CPG section 110.300, do not report the FURLS Registration number.
5. The name of the person to whom credentials were shown and the FDA-482, Notice of Inspection or FDA 482d Request for FSVP Records was issued and the person's authority to receive the FDA 482 or FDA 482d. Explain if you were unable to show credentials or issue forms to top management. Include the name of the person to whom the FMD-14S correspondence should be directed to and their email address. If an email address does not exist for this person, then this should be noted.
6. The inspectional approach (comprehensive or directed); the scope of the inspection; a brief description of the business; a description of the products produced; and a brief description of the products, processes or systems covered during the inspection. Indicate which aspects of the firm's processes or systems you observed versus those which the firm described to you;
7. The manufacturing codes and if necessary their interpretation.
8. Significant changes (e.g., personnel, facilities, products, processes) since the previous inspection;
9. Voluntary Corrections
10. Samples collected
11. Exhibits collected;
12. Attachments
13. The investigator's signature.

5.11.4.2 – Summary of Findings for VAI Inspection

Investigators should use "Summary of Findings", standalone, narrative reports for VAI domestic establishments, unless otherwise directed by your supervisor, the assignment or the Compliance Program Guidance Manual. Use the report format given in 5.11.4.3.1 - Standard Narrative Report, Comprehensive Reports for foreign inspections.

All violative EIR's should in addition to the information required for non-violative reports contain the following:
1. The objectionable conditions or practices described in sufficient detail so someone reading the report will clearly understand the observation(s) and significance.
2. The objectionable conditions or practices cross-referenced to FDA 483 or FDA 4056 citations, samples collected, photographs, or other documentation including exhibits attached to the EIR.
3. Information as to when the objectionable conditions or practices occurred, why they occurred, and who is or was responsible, developed to the highest level in the firm.

5.11.4.3 - Individual Narrative Heads

There are many acceptable ways of organizing a narrative report. The key is to cover the required information in IOM 5.11.4, 5.11.4.1 and 5.11.4.2, or as required by the assignment, Compliance Program Guidance Manual, or your supervisor. The appropriate use of headings should not result in repetition of the same information in different sections. You are encouraged to create headings as necessary to present the inspectional findings in the most concise manner. For NAI and VAI classified inspections, a single heading such as "Summary of Findings" is sufficient (for exceptions, see IOM 5.11.4.1 and 5.11.4.2). eNSpect should be used to generate the FDA 483, FDA 483a, and FDA 4056. In certain instances, if you experience computer problems, do not delay the issuance of the FDA 483, FDA
5.11.4.3.1 - STANDARD NARRATIVE REPORT

This is intended to outline the minimal information needed to produce a narrative report that supports further agency regulatory action, as warranted. Investigators are encouraged to add additional report headings as needed to communicate important information about the inspection, relevance of inspectional observations that may impact public health, and/or to address specific requests from directed assignments.

Comprehensive Reports (Include all applicable sections)

A comprehensive EIR should be prepared for initial inspections as well as foreign inspections in all program areas. It is essential to describe the products manufactured, the process the manufacturing and storage environment, distribution patterns/interstate commerce, individual responsibility of key employees, history of business, all objectionable conditions observed, etc. All things pertinent to the operations and management of the establishment should be included in these reports. The comprehensive report may also be used for other situations requiring full reporting such as Routine Surveillance - OAI. An abbreviated inspection does not necessarily equate to an abbreviated report.

Routine Surveillance – NAI Reports

When FDA has an inspectional history for the firm and no deficiencies were observed by the investigator, a brief report may be prepared. The intent of this report is to include only the required information about the firm and what areas were covered during the inspection. “Change reporting” means information that differs from the previous inspection report such as changes in management, products produced, manufacturing processes, etc. Where these changes have occurred, the applicable section heading in the EIR should be included. The elements may also be captured in a “Summary of Findings Only” report without header information. See IOM 5.11.4.1.

Required elements

- 5.11.4.3.2 – Summary
- 5.11.4.3.3 – Administrative data
- 5.11.4.3.10 – Manufacturing Codes
- 5.11.4.3.14 – Refusals
- 5.11.4.3.15 – General Discussion with Management
- 5.11.4.3.17 – Samples Collected
- 5.11.4.3.18 – Voluntary Corrections
- 5.11.4.3.19 – Exhibits Collected
- 5.11.4.3.20 – Attachments
- 5.11.4.3.4 – History
- 5.11.4.3.6 – Jurisdiction (Products Manufactured and/or Distributed)
- 5.11.4.3.7 – Individual Responsibility and Persons Interviewed
- 5.11.4.3.8 – Firm’s Training Program
- 5.11.4.3.9 – Manufacturing/Design Operations

Change reporting only

- 5.11.4.3.4 – History
- 5.11.4.3.6 – Jurisdiction (Products Manufactured and/or Distributed)
- 5.11.4.3.7 – Individual Responsibility and Persons Interviewed
- 5.11.4.3.8 – Firm’s Training Program
- 5.11.4.3.9 – Manufacturing/Design Operations

Routine Surveillance – VAI Reports

For firms with an inspectional history and the outcome of the inspection is a VAI classification, the below elements would be required, plus change reporting. Note that the difference in the NAI versus the VAI report is the inclusion of narrative addressing objectionable conditions observed during the inspection. Each objectionable condition or practice must be documented in the EIR along with discussion of the evidence, relevance and discussion with management.

Required elements

- 5.11.4.3.2 – Summary
- 5.11.4.3.3 – Administrative data
- 5.11.4.3.10 – Manufacturing Codes
- 5.11.4.3.13 – Objectionable Conditions and Management’s Response
- 5.11.4.3.13.1 – Supporting Evidence and Relevance
- 5.11.4.3.13.2 - Discussion with Management
- 5.11.4.3.14 – Refusals
- 5.11.4.3.15 – General Discussion with Management
- 5.11.4.3.16 – Additional Information
- 5.11.4.3.17 – Samples Collected
- 5.11.4.3.18 – Voluntary Corrections
- 5.11.4.3.19 – Exhibits Collected
- 5.11.4.3.20 – Attachments
5.11.4.3.2 - SUMMARY

1. Provide the reason for the inspection including if it was announced or unannounced (e.g., compliance program(s), by assignment number, trip number, etc.);
2. The inspectional approach (comprehensive or directed); the scope of the inspection; a brief description of the business; a description of processes used, and the products produced.
3. Provide a summary of the findings, date, and final classification of the previous inspection and the firm's response/corrective actions.
4. List the products, profile, systems and processes covered during the current inspection, and the types of records and documents reviewed. For human drug reports, list all systems the firm has currently employed.
5. Provide a summary of the current findings (i.e., reportable observations, nonreportable observations, and discussion items), refusals, samples collected, warnings given to management, and a summary of management's response or voluntary corrections.

5.11.4.3.3 - ADMINISTRATIVE DATA

1. The firm name, address, phone, fax, website address, and e-mail address of the firm
2. Report the names and titles of the Investigator(s), Analyst(s), non-FDA officials, etc. Report the name of the firm's responsible official who gave permission to non-FDA officials without inspection authority to accompany you during your inspection. See IOM 5.1.1 and 5.2.2.
3. The inclusive date(s) of the current inspection, i.e., list the actual dates in the plant.
4. If a team inspection and some individuals were not present during the entire inspection, indicate dates in plant for each team member.

5. For foreign inspections with Locally Engaged Staff (LES)/Foreign Service National (FSN) participation include this language:

   This inspection was supported by _______________(during the period of ___________), who is a Locally Engaged Staff (LES) hired by the United States Embassy and assigned to FDA to work in support of FDA activities. All information, including documents collected during this inspection and any translation from local language to English by _______________(LES) that supports the Form FDA 483, Inspectional Observations (if Form FDA-483 was issued), FDA 483a FSVP Observations, Form FDA 4056, Produce Farm Inspectional Observations and the Establishment Inspection Report (EIR) was collected in collaboration with the FDA investigator(s).

Report:
1. Full names and titles to whom FDA Official Credentials were shown,
2. Full names and titles to whom any FDA forms were issued to or signed by during the inspection (FDA 482, 483, 484, 463, 4056, etc.); where appropriate, explain the reason a form(s) was not issued to or signed by the most responsible individual (this may be reported in the Individual Responsibility and Persons Interviewed heading below),
3. Full name, title, address (if different from the address of the inspected establishment), and email address of the top management official to whom the FMD 145 letter should be addressed. If an email address does not exist for this person, then this should be noted.
4. Full names, titles and addresses (if different from the address of the inspected establishment) of most responsible corporate official(s) to whom other correspondence, e.g., Warning letter, should be addressed
5. If this was a team inspection, who wrote which section of the EIR.
6. Full names and titles of inspectors from other government agencies (i.e. federal, state, local or foreign) at the facility during the inspection.
7. Full names and titles of who provided translation of foreign language documents.
8. If an inspection is conducted at premises also used for living quarters document that you are inspecting a residence and if the owner was agreeable. (IOM 5.1.1.9)
9. Full name and title of the individual provided with guidance documents and list the documents provided.

5.11.4.3.4 - HISTORY

1. Report the legal status of the firm (corporation, partnership, limited liability company, sole proprietorship, etc.), and the state and year of incorporation.
2. List the parent corporation, corporate address and relevant subsidiaries with respective FEIs.
3. Provide a summary of any agency actions and prior warnings (do not cite any action only recommended but not approved). You should also report any significant/relevant inspecotional history pertinent to the current EI or recommendation.
4. Include any relevant recalls, market withdrawal, etc. since the last inspection.
5. Report the hours of operation and any changes from past inspections (include seasonal variations).
6. Report all current registration(s) status or any changes to registration status. Describe any inaccuracies identified in the firm’s registration(s). Per CPG section 110.300, do not report the FURLS Registration number.
7. Report if the firm is located on tribal land, or is owned/operated by a federally recognized Indian tribe or tribal member.

5.11.4.3.5 - INTERSTATE (I.S.) COMMERCE

1. Report the estimate of the percentage of products shipped outside of the state (or exported to the U.S.) and the basis of the estimate.
2. Report the firm's general distribution patterns.
3. If there is an apparent violative product, provide examples of interstate shipments of violative product(s); or
4. If no such shipments, provide examples of interstate shipments of major components of apparent violative products - with complete interstate documentation in either case.
5. For foreign inspections, list significant U.S. consignees to whom the firm's products are shipped.
6. For Human Drugs - domestic firms, identify the general types of customers and provide the names and addresses for several regular customers of a few of the firm's products.

5.11.4.3.6 - JURISDICTION (PRODUCTS MANUFACTURED AND/OR DISTRIBUTED)

1. Include a list of a representative number of currently marketed products in all program areas subject to FD&C Act or other statute enforced by FDA or counterpart state agency, including any believed violative.
2. Collect appropriate labeling (product and case labels, inserts, brochures, manuals, promotional materials of any type) for those products believed violative or representing any significant new or unusual operation, in-
dustry or technology; or as directed by your supervisor.
3. Report the firm’s general promotion patterns (i.e. website, advertisements, etc.).
4. Document any applicable labeling agreements (and obtain a copy) and statutory guaranty given or received per Sections 301(h) and 303(c)(2) of the FD&C Act [21 U.S.C. 321 (h) and 333 (c)(2)] (IOM 5.3.7.2)

In addition, the label, labeling and promotional materials are a critical part of determining a product’s intended use.
1. In instances where a regulatory action is being considered based on product labels, labeling, and/or other promotional materials, including any Internet websites, you should collect all available documentation. This includes all written, printed or graphic matter on the immediate container of an article or accompanying the article (the product’s label and labeling, see FD&C Act, 201(k) and (m) [21 U.S.C. 321(k) and (m)] and IOM 4.4.9.1). Accompanying labeling could include brochures, pamphlets, circulars, and flyers, as well as audio and video tapes.
2. In cases where there may be a dispute about whether a product is a drug or a dietary supplement, you should collect all materials which claim a product can be used for the treatment of any disease.

5.11.4.3.7 - INDIVIDUAL RESPONSIBILITY AND PERSONS INTERVIEWED
Report with whom you dealt, and in what regard (both during and prior to the start of the inspection):
1. Who provided relevant information,
2. Who accompanied you during the inspection,
3. Who refused access to required records or any other refusal of information (Note: a separate heading for Refusals may be needed if refusals are significant, extensive or an Inspection Warrant is anticipated),
4. Who refused to permit inspection (IOM 5.2.5.1) and
5. For Human Drug inspection reports, also include the name, title, physical mailing address, phone, and fax number and e-mail address for any U.S. Agent or broker who represents the company when dealing with the FDA, and

Describe roles and authorities of responsible individuals, including the full names and titles of individuals providing you with information.

Describe roles, authorities and responsibilities of officials at headquarter or corporate organizations for this firm; including their names, titles and addresses.

Report changes to the following:
1. Who is the most responsible individual at the inspected firm? Who is the responsible head or designated correspondent? Refer to IOM 5.3.6, 5.3.6.1, and 5.3.6.2.
2. Report full names and titles of owners, partners, and corporate officers. Who has the duty, power and responsibility, and authority to prevent, detect, and correct violation(s), and how is this demonstrated and/or documented? See IOM 5.3.6.2.
3. Report the chain of command; include an organizational chart (create if necessary).
4. Obtain a copy of public annual report, if any.
5. List the names and titles of key operating personnel.

5.11.4.3.8 - FIRM’S TRAINING PROGRAM
Explain coverage of the firm’s training program as stated in the applicable compliance program and/or as it correlates to the deficiencies observed during the inspection.

The firm’s training programs are of particular significance where inspectional findings find people may not be adequately trained.

5.11.4.3.9 - MANUFACTURING/DESIGN OPERATIONS
1. Report only changes to the firm’s general overall operations, including significant changes in equipment, processes, or products since the previous inspection. Include schematics, flow plans, photographs, formulations and diagrams, if useful.
2. List names and sources of new or unusual components or raw materials.
3. Report equipment considered new or unusual unless otherwise directed.
4. Submit pertinent formulas or batch manufacturing records (especially those being manufactured during your inspection) and processing instructions with labeling of suspect products.
5. Indicate which aspects of the firm’s processes or systems you observed versus those which the firm described to you.

For human and animal food inspection reports, as applicable, include the following:
1. Describe the product(s) covered and include basic food information: finished product name, product description with packaging; pertinent ingredients, intended use and conditions of storage and distribution.
2. Describe the process flow (receiving through distribution) and a description of the process at each step.
3. For full scope preventive control or HACCP inspections describe the results of the hazard analysis and the adequacy and implementation of written programs.
4. Describe the firm’s general sanitation procedures.
5. Describe any coverage of additional food safety regulations that apply to the product(s) inspected (e.g. LACF, infant formula, bottled water, etc.).

For human drug inspection reports:

This section of the EIR should be organized by system covered during the EI as outlined in CP 7356.002. In each section, include a brief summary of what you reviewed in order to meet the key system element outlined in the CP. You should add more detail for the system elements found
For medical device inspection reports:

1. Describe manufacturing operations by sub-system covered in your inspection (Management Controls, Design Controls, Production and Process Controls, Corrective and Preventive Action Controls, Material Controls, Facility and Equipment Controls, and Records/Documents/Change Controls). For ALL Level 2, 3, and "for cause" inspections: for production and process controls - indicate which production processes were covered/reviewed. If a subsystem was not specifically covered during your EI, you do not need to separately describe the general operations of that subsystem.

2. For all inspections covering CAPA - indicate which data sources were available for review and which were actually reviewed; include a brief statement regarding coverage or non-coverage of applicable tracking requirements, MDRs, sterilization, and reports of corrections and removals.

3. If the Design Control system was covered, indicate the design project(s) covered during the inspection. Where design activities occur at a location other than the manufacturing site, list the name, address of the design location and responsibilities of those performing the design activities.

4. If applicable, identify the name and address of the specification developer if different from either the manufacturing site or where design activities occur.

5.11.4.3.10 - MANUFACTURING CODES

Describe the manufacturing coding system (lot, batch, product, etc.), and provide a key to interpretation of codes.

For medical device inspections reports: where appropriate, include a description of the system used to identify and maintain control of components during the manufacturing process, as well as, the codes used for traceability (for applicable finished devices).

5.11.4.3.11 - COMPLAINTS

Complaints include those reported to the FDA by consumers, health care professionals, industry, etc.; and all complaints received by the firm.

1. Report your review of the firm’s complaint file(s).

2. In addition, if returned goods and/or documents for returned goods are examined, describe findings. If not examined, so indicate.

3. Report your follow-up of FDA received complaints including complaint number and action taken by the firm. Correlate consumer/trade complaints, Adverse Event Reports, MDR’s, MedWatch reports to specific objectionable conditions observed.

5.11.4.3.12 - RECALL PROCEDURES

Describe plans and procedures for removing products from marketing channels if necessary. If these procedures are in written SOP-type format, you may reference any copies obtained to aid in your explanation.

5.11.4.3.13 - OBJECTIONABLE CONDITIONS AND MANAGEMENT’S RESPONSE

If any observations were provided to management in writing (FDA 483, FDA 483a, or FDA 4056.) at the conclusion of the inspection list each observation and report each observation providing information organized under the two headings Supporting Evidence and Relevance, and Discussion with Management below.

NOTE: Observations of a verbal nature (i.e., Discussion Items) should be reported in sufficient detail under the General Discussion with Management (correlate any Exhibits, samples, etc. to any "verbal" observations).

5.11.4.3.13.1 - Supporting Evidence and Relevance

Sufficiently describe the observation as necessary to relate the facts as you found them.

1. Identify specific pages of exhibits and/or samples (e.g., procedure title, section, paragraph, sentence), labeling text, interstate shipping records which in your judgment document violations so supervisors, compliance officers, and other reviewers can readily evaluate your evidence.

2. Describe verbal statements (verbatim if possible) by firm officials having knowledge, duty, power, and responsibility to detect, prevent, or correct the apparent violation.

3. Identify the responsible party for each apparent violation (i.e., if known.)

4. Identify which team member (if applicable) was responsible for the observation.

5. When appropriate explain how this observation relates to the overall situation; i.e., impact on the product, batches, or lots involved, and any relationship to other products, processes, or other FDA 483 or FDA 4056 observations.

6. The duration of the problem.

5.11.4.3.13.2 - Discussion with Management

Discussion with management:

1. Report management’s response to each specific observation, time frames given for corrections and/or corrective action.

2. Report any disagreements with or refusals to correct the observation.

For medical device inspection reports:
1. For each observation based on sampling of records, indicate which Sample Table and level of confidence was used and the actual number of records sampled.

2. If the number sampled is different than the actual number reviewed, so indicate.

5.11.4.3.15 - GENERAL DISCUSSION WITH MANAGEMENT

General Discussion with Management:
1. Report the names and titles of all present, including those present via electronic media (describe).
2. Include the name and title to whom the FDA 483, FDA 483a, or FDA 4056 was issued.
3. Provide additional discussion items not provided in writing at the conclusion of the inspection, such as: questionable labels, labeling and/or labeling practices, commercialization of products covered by IDE or IND, fraudulent health claims, registration/listing deviations, lack of approved PMA, 510(k), NDA, ANDA, etc. These include all verbal observations deemed not to merit inclusion on the FDA 483, FDA 483a, or FDA 4056. (IOM 5.2.3)
4. A description of each warning, recommendation, or suggestion given to the firm, and to whom given.
5. Management’s general responses to the inspection and/or to groups of items listed on the report of observations or discussed at the conclusion of the inspection.
6. Report if management was informed that the conditions observed may, after further review by the Agency, be considered to be violations of the FD & C Act or other statutes. Legal sanctions available to FDA may include seizure, injunction, civil money penalties and prosecution. Significant deviations observed during a foreign inspection could result in a facility’s product(s) being refused or detained upon entry into the United States.
7. Report if management was advised that if FDA receives an adequate response to the FDA-483, or other objectionable conditions, within 15 business days of the end date of the inspection, it may impact FDA’s determination of the need for subsequent action.
8. Report all significant conversations with management or management representatives.

5.11.4.3.16 - ADDITIONAL INFORMATION

Report changes as appropriate.
5.11.4.3.17 - SAMPLES COLLECTED

List and describe samples collected during the inspection.

5.11.4.3.18 - VOLUNTARY CORRECTIONS

1. Provide a brief description of improvements initiated by the firm in response to a previous inspection, report of observations and/or a warning letter.
2. Report voluntary destructions, recalls, and similar actions since the prior inspection or during this inspection.
3. Report any follow-up to recalls identified during the inspection (may be by referencing Attachment B recall report).
4. Include recalls to specific objectionable conditions observed.
5. Provide the identity of person(s) responsible for the corrections.
6. Report any appropriate voluntary corrections in FACTS CARS. For human and animal food inspections, report any appropriate voluntary correction in eNSpect CAR.

5.11.4.3.19 - EXHIBITS COLLECTED

List all exhibits attached. See IOM 5.11.5, Exhibits.

Briefly, describe or title each exhibit attached and include the number of pages for each Exhibit listing.

NOTE: For complex inspections a cross-reference from the FDA 483, FDA 483a, or FDA 4056 and verbal observations to applicable exhibits and samples can be useful during further review.

5.11.4.3.20 – ATTACHMENTS

List all attachments. See IOM 5.11.6, Attachments.

Briefly, describe or title each attachment and include the number of pages for each attachment listing in eNSpect.

After issuance do not number, alter, or label FDA documents and/or forms (e.g., FDA 463a, FDA 482, FDA 483, FDA 4056).

5.11.4.3.21 - SIGNATURE

All participants will sign the final narrative portion of the EIR. The prescribed format is to include each person’s name and title. Refer to current eNSpect user guide for guidance on electronic signatures for multiple participants.

In some cases, electronic signature by all participants is not possible. An example as to how this can be accomplished is to forward an electronic “draft” copy of the EIR for all to read and approve, then followed or accompanied by the original signature sheet. When signed, return to the lead investigator for uploading into eNSpect.

In rare situations (e.g., extended leave, retirement, deployment) a participant may not be available to sign the EIR. The supervisor should state in the endorsement: “endorser acknowledges the inability of the participant to sign the EIR due to unavoidable circumstances”.

5.11.5 - EXHIBITS

Exhibits are materials collected from the firm after the FDA 482 Notice of Inspection or FDA 482d Request for FSVP Records is issued and before the FDA 483, FDA 483a, or FDA 4056 is issued or the inspection is closed out. Collect only records and documents which are relevant to your inspectional findings or are required by the assignment or Compliance Program. Exhibits should contribute to the objective of the assignment, clarify the report, and document violations. Exhibits include flow plans, schematics, layouts, batch records and procedures, etc. Reference and explain exhibits in your narrative report. Copies of procedures, patient records, etc., that do not serve as evidence of a violation should not be collected unless you are directed to do so.

Labeling exhibits should show the entire label and must be legible and easy to read. Pertinent portions of exhibits in foreign languages should be translated. A statement regarding who provided translation on the documents should be included in the Administrative section of the report.

For photographs included in the report see IOM 5.3.4.4.

Exhibits are identified and included with the final EIR. Electronic labeling should be used to identify exhibits submitted with an EIR. Identification should include at least the firm name, FEI Number, date(s) of the inspection, the initials of all FDA participants, exhibit number, and page number(s). See IOM 5.3.8.2. Refer to the SOP titled, “Using eNSpect to Create, Store, and Preserve Electronic Records Associated with an Establishment Inspection Report.”

Exhibits do not include FDA forms, copies of assignments, or information obtained outside of the firm. For example, website downloads using a computer that is not traceable to the U.S. government, printed prior to the start of the inspection, are not exhibits. If the materials collected from the firm are not needed as exhibits, they should be destroyed in accordance with your Program Division or office policy.

Exhibits which include medical records obtained during an investigation or inspection should be handled in accordance with current personal privacy disclosure rules. Such patient records should remain intact and stored in the official files. When copies of these records are requested internal to FDA, they should be redacted by obliterating the patients full name (keeping first and last initial only), social security number, date of birth, race, personal address and any other personal identifiers. All external requests should
be handled by the FOI officer. Submit at least three copies of new or suspect labeling or other material collected as exhibits for labeling purposes. See IOM 4.4.9 for exceptions. These should be mounted in a manner so complete sets are submitted that can be reviewed by individuals in separate offices, i.e., labels 1-10 in each of three sets.

5.11.5.1 - Electronic Records as Exhibits and Attachments

Electronic records included as exhibits or attachments to the EIR should be stored to protect the integrity of the data. Refer to IOM 5.3.8.3.3.1. Electronic records should be protected from degradation, including preventing exposure of the electronic storage media to extreme temperatures and magnetic fields where necessary. Additional precautions to preserve the electronic records may be required, and you should be guided by your program division procedures for handling electronic storage media. See IOM 5.11.5 Exhibits and 5.11.6 Attachments.

If electronic records were obtained via electronic storage media, do not scan and upload the FDA 525 or envelopes containing the USB, CD, DVD, or other storage devices containing electronic records to eNSpect. The actual records included on the storage device and uploaded into eNSpect are the official exhibit. The original officially sealed storage device and unsealed working copies should be included with the unlabeled hard copy exhibits and attachments filed in accordance with applicable procedures. The following statement should be included in section 5.11.4.3.16 - Additional Information item # 7 for specific details.

For information on handling photographic storage media see IOM 5.3.4.3 Preparing and Maintaining Digital Photographs as Regulatory Evidence.

5.11.6 ATTACHMENTS

Attachments as referred to here are any material not provided by the firm during the inspection and referred to in the EIR, such as assignments, Center provided protocols, website information printed during inspectional preparation, etc. Non-evidentiary material attached to the narrative portion of the EIR should be identified as “Attachments” similar to IOM 5.3.8.2. Documents attached to the EIR may be referred to under the attachments heading, such as a copy of the FDA 463a, the FDA 482, FDA 483, FDA 4056, etc. (in form number order); but such documents/forms may not be numbered, altered from their issued state, bear adhesive identification labels, etc. See the opening sentence of IOM 5.10.5. List and attach copies of associated reports (Recall Attachment B Report, etc.).

5.11.7 - Corrections to Endorsed Establishment Inspection Reports

If your EIR requires correcting or clarification after it has been endorsed, an amendment may be prepared at the request of your supervisor. Amendments should only be required for significant errors or omissions, e.g. dates, incorrect names, lot numbers, type of operation, or grammatical errors that change the intended context of the report.

The amendment will be written using the original EIR as the starting document. The word “Amendment” should be placed after the words “Establishment Inspection Report” in the header. A sequence number should accompany the word Amendment. Example “Amendment 1”. Changes made to correct errors in the text of the EIR should remain visible; bold all additions and strike through all removals. The amended narrative report will be processed through eNSpect.

The coversheet must be re-endorsed by the supervisor. At the beginning of the endorsement text, indicate that an amendment has been made to the report with a brief explanation as to why an amendment was necessary and if additional documents were added to the report.

SUBCHAPTER 5.12 – COMBINATION PRODUCTS

5.12.1 – COMBINATION PRODUCT INSPECTIONS

As set forth in part 3 (21 CFR part 3), a combination product is a product comprised of any combination of a drug and a device; a device and a biological product; a biological product and a drug; or a drug, a device, and a biological product (see also 2.7.1.3.7). These articles retain their regulatory identity when they become constituent parts of a combination product. Accordingly, the authority for inspections of combination products arises from the authorities for drug, device and biological product inspections as described in IOM 5.5, 5.6, and 5.7, respectively.

All combination products are subject to at least two sets of CGMP requirements. In 21 CFR part 4, subpart A, section 4.3 identifies a streamlined approach to demonstrate compliance with the drug CGMPs (21 CFR part 210 & 211) and the device Quality System (QS) Regulation (21 CFR part 820) for single-entity and co-packaged combination products that contain a drug or biological product constituent part and a device constituent part. This allows a combination product manufacturing facility to comply either with the drug CGMPs and specific called-out provisions from the device QS regulation (drug CGMP-
Based on the streamlined approach, see 21 CFR 4.4(b)(1)) or with the device QS regulation and specific provisions from the drug CGMPs (device QS regulation-based streamlined approach, see 21 CFR 4.4(b)(2)). Regardless of whether a streamlined approach is used, in addition, for a combination product that includes a biological product, the manufacturer must demonstrate compliance with all applicable CGMP requirements for biological products (including standards) that are found within 21 CFR Parts 600 through 680 (21 CFR 4.3(c)). For a combination product that includes any HCT/P, the manufacturer must demonstrate compliance with all applicable regulations in 21 CFR Part 1271.

5.12.1.1 – Preparation

Identify the combination products manufactured at the facility and, if not already known, identify the lead center. The lead center is the medical product center (e.g., CBER, CDER, or CDRH) that has primary jurisdiction for a specific combination product’s review and regulation. Questions on which center is lead for a combination product should be directed to combination@fda.hhs.gov. Typically, the application type for the combination product is aligned with the lead center (for example, generally, PMA and 510(k) products are CDRH-led, and NDA/ANDA products are CDER-led). The lead center serves as the primary point of contact before, during, and after the inspection. For a CDER-led combination product inspection, review IOM 5.5. For a CDRH-led combination product inspection, review IOM 5.6. For CBER-led combination product inspection, review IOM 5.7.

Obtain the following information before the inspection whenever possible:

- The CGMP operating system in use at the facility. Although most combination product manufacturers choose to follow a streamlined approach that aligns with the lead center/application type (e.g., a facility manufacturing a combination product approved under a PMA follows a device QS regulation-based streamlined approach), they may choose to follow either of the streamlined approaches or full compliance with both sets of regulations.

- Information about the facilities involved in the manufacturing (including design activities) for the combination product and the scope of CGMP responsibilities of the facility to be inspected.

- For pre-announced inspections, confirm that documentation to enable review of compliance with called out provisions will be available or accessible at the site being inspected.

5.12.1.2 – Inspectational Approach

For combination product CGMP inspections for CDER-led or CDRH-led single-entity or co-packaged combination products, follow Compliance Program 7356.000 and associated commodity-specific compliance programs for pre-approval, post-approval, surveillance, for cause, and other risk-based inspections. For surveillance inspections where combination product coverage is conducted, prioritize combination products recently approved, cleared, or significantly changed (in terms of design) or those that include complex technology or manufacturing considerations. This applies unless there are indicators that there are safety and effectiveness concerns with other products.

For CBER-led combination product inspections, contact OBPO supervisory staff and CBER for assistance.

5.12.1.3 – Registration and Listing

Combination products are generally registered and listed with the lead Center only. However, they may also be registered with a secondary Center. In both instances, the listing should reflect that the product is a combination product. If potential problems related to registration and listing are identified, contact the lead center for assistance.

5.12.1.4 – Combination Product Establishment Inspection Report

A single EIR and, when applicable, FDA-483 should be used to document all observations made during an inspection at a combination product manufacturer.

5.12.1.5 – Limitations on Inspection

The limitations on the agency’s ability to access audit results (see IOM 5.6.2.2) also apply to an inspection of a combination product manufacturer.
DEPARTMENT OF HEALTH AND HUMAN SERVICES
FOOD AND DRUG ADMINISTRATION

1. DISTRICT OFFICE ADDRESS & PHONE NO.
   1431 Harbor Bay Parkway
   Alameda, CA 94502
   (510)337-6700

2. NAME AND TITLE OF INDIVIDUAL
   Helen E. Castro, President

3. DATE
   07/29/13

4. FIRM NAME
   ABC Bread Company

5. HOUR
   7:30 a.m.

6. NUMBER AND STREET
   579 Main Street

7. CITY AND STATE & ZIP CODE
   Richmond, CA 94805

8. PHONE NO. & AREA CODE
   (510)123-4567

Notice of Inspection is hereby given pursuant to Section 704(a)(1) of the Federal Food, Drug, and Cosmetics Act [21 U.S.C. 374(a)]¹ and/or Part F or G, Title III of the Public Health Service Act [42 U.S.C. 262-264]²

As a small business that is subject to FDA regulation, you have the right to seek assistance from the U.S. Small Business Administration (SBA). This assistance includes a mechanism to address the enforcement actions of Federal agencies. SBA has a National Ombudsman’s Office that receives comments from small businesses about Federal agency enforcement actions. If you wish to comment on the enforcement actions of FDA, CALL (888) 734-3247. The website address is www.sba.gov/ombudsman.

FDA has an Office of the Ombudsman that can directly assist small business with complaints or disputes about actions of the FDA. That office can be reached by calling (301) 796-8530 or by email at ombuds@oc.fda.gov.

For industry information, go to www.fda.gov/oci/industry.

9. SIGNATURE(S) (Food and Drug Administration Employee(s))
   Sidney H. Rogers

10. TYPE OR PRINT NAME(S) AND TITLE(S) (FDA Employee(s))
    Sidney H. Rogers, Investigator

¹ Applicable portions of Section 704 and other Sections of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374] are quoted below:

Sec. 704(a)(1) For purposes of enforcement of this Act, officers or employees duly designated by the Secretary, upon presenting appropriate credentials and a written notice to the owner, operator, or agent in charge, are authorized (A) to enter, at reasonable times, any factory, warehouse, or establishment in which food, drugs, devices, tobacco products, or cosmetics are manufactured, processed, packed, or held, for introduction into interstate commerce or after such introduction, or to enter any vehicle being used to transport or hold such food, drugs, devices, tobacco products, or cosmetics in interstate commerce, and (B) to inspect, at reasonable times and within reasonable limits and in a reasonable manner, such factory, warehouse, establishment, or vehicle and all pertinent equipment, finished and unfinished materials, containers, and labeling therein. In the case of any person (excluding farms and restaurants) who manufactures, processes, packs, transports, distributes, holds, or imports foods, the inspection shall extend to all records and other information described in section 414, when the standard for records inspection under paragraph (1) or (2) of section 414(a) applies, subject to the limitations established in section 414(d). In the case of any factory, warehouse, establishment, or consulting laboratory in which prescription drugs, nonprescription drugs intended for human use, restricted devices, or tobacco products are manufactured, processed, packed, or held, inspection shall extend to all things therein (including records, files, papers, processes, controls, and facilities) bearing on whether prescription drugs, nonprescription drugs intended for human use, restricted devices, or tobacco products which are adulterated or misbranded within the meaning of this Act, or which may not be manufactured, introduced into interstate commerce, or sold, or offered for sale by reason of any provision of this Act, have been or are being manufactured, processed, packed, transported, or held in any such place, or otherwise bearing on violation of this Act. No inspection authorized by the preceding sentence or by paragraph (3) shall extend to financial data, sales data other than shipment data, pricing data, personnel data (other than data as to qualifications of technical and professional personnel performing functions subject to this

(Continued on Reverse)
Act), and research data (other than data relating to new drugs, antibiotic drugs, devices, and tobacco products and subject to reporting and inspection under regulations lawfully issued pursuant to section 505 (i) or (k), section 519, section 520(g), or chapter IX and data relating to other drugs, devices, or tobacco products, which in the case of a new drug would be subject to reporting or inspection under lawful regulations issued pursuant to section 505(e)). A separate notice shall be given for each such inspection, but a notice shall not be required for each entry made during the period covered by the inspection. Each such inspection shall be commenced and completed with reasonable promptness.

Sec. 704 (a)(2) The provisions of the third sentence of paragraph (1) shall not apply to (A) pharmaceuticals which maintain establishments in conformance with any applicable local laws regulating the practice of pharmacy and medicine and which are regularly engaged in dispensing prescription drugs or devices, upon prescriptions of practitioners licensed to administer such drugs or devices to patients under the care of such practitioners in the course of their professional practice, and which do not, either through a subsidiary or otherwise, manufacture, prepare, propagate, compound, or process drugs or devices for sale other than in the regular course of their business of dispensing or selling drugs or devices at retail; (B) practitioners licensed by law to prescribe or administer drugs, or prescribe or use devices, as the case may be, and who manufacture, prepare, propagate, compound, or process drugs, or manufacture or process devices solely for use in the course of their professional practice; (C) persons who manufacture, prepare, propagate, compound, or process drugs, or manufacture or process devices solely for use in research, teaching, or chemical analysis and not for sale; (D) such other classes of persons as the Secretary may by regulation exempt from the application of this section upon finding that inspection as applied to such classes of persons in accordance with this section is not necessary for the protection of the public health.

Sec. 704 (a)(3) An officer or employee making an inspection under paragraph (1) for purposes of enforcing the requirements of section 412 applicable to infant formulas shall be permitted, at all reasonable times, to have access to and to copy and verify any records (A) bearing on whether the infant formula manufactured or held in the facility inspected meets the requirements of section 412, or (B) required to be maintained under section 412.

Sec. 704(b) Upon completion of any such inspection of a factory, warehouse, consulting laboratory, or other establishment, and prior to leaving the premises, the officer or employee making the inspection shall give to the owner, operator, or agent in charge a report in writing setting forth any conditions or practices observed by him which, in his judgment, indicate that any food, drug, device, biological product, or cosmetic in such establishment, if unnecessarily subjected to insanitary conditions or held, may become contaminated with filth, dirt, or decomposed substance, or the same has been prepared, packed, or held under insanitary conditions whereby it may be decomposed, contaminated, or otherwise made injurious to health. A copy of such report shall be sent promptly to the Secretary.

Sec. 704(c) If the officer or employee making any such inspection of a factory, warehouse, or other establishment has obtained any sample in the course of the inspection, upon completion of the inspection and prior to leaving the premises he shall give to the owner, operator, or agent in charge a receipt describing the samples obtained.

Sec. 704. (d) Whenever in the course of any such inspection of a factory or other establishment where food is manufactured, processed, or packed, the officer or employee making the inspection obtains a sample of any such food, and an analysis is made of such sample, the person responsible for the food, and the results of such analysis shall be furnished promptly to the owner, operator, or agent in charge.

Sec. 704(e) Every person required under section 519 or 520(g) to maintain records and every person who is in charge or custody of such records shall, upon request of an officer or employee designated by the Secretary, permit such officer or employee at all reasonable times to have access to, and to copy and verify, such records.

Section 704(f)(1) An accredited person described in paragraph (3) shall maintain records documenting the training qualifications of the persons and the employees of the person, the procedures used by the person for handling confidential information, the compensation arrangements made by the person, and the procedures used by the person to identify and avoid conflicts of interest. Upon the request of an officer or employee designated by the Secretary, the person shall permit the officer or employee, at all reasonable times, to have access to, copy, and to verify, the records.

Section 512 (i)(1) In the case of any new animal drug for which an approval of an application filed pursuant to subsection (b) is in effect, the applicant shall establish and maintain such records, and make such reports to the Secretary, of data relating to experience, including experience with uses authorized under subsection (a)(4)(A), and other data or information, received or otherwise obtained by such applicant with respect to such drug, or with respect to animal feeds bearing or containing such drug, as the Secretary may by general regulation, or by order with respect to such application, prescribe on the basis of a finding that such records and reports are necessary in order to enable the Secretary to determine, or facilitate a determination, whether there is or may be ground for invoking subsection (e) or subsection (e) of this section. Such regulation or order shall provide, where the Secretary deems it to be appropriate, for the examination, upon request, by the persons to whom such regulation or order is applicable, of similar information received or otherwise obtained by the Secretary.

(2) Every person required under this subsection to maintain records, and every person in charge or custody thereof, shall, upon request of an officer or employee designated by the Secretary, permit such officer or employee at all reasonable times to have access to and copy and verify such records.

2 Applicable sections of Parts F and G of Title III Public Health Service Act [42 U.S.C. 262-264] are quoted below:

Part F – Licensing – Biological Products and Clinical Laboratories and...<br/>Sec. 351(c) "Any officer, agent, or employee of the Department of Health and Human Services, authorized by the Secretary to the purpose, may during all reasonable hours enter and inspect any establishment for the propagation of manufacture and preparation..." (Continued on Page 3)
of any virus, serum, toxin, antitoxin, vaccine, blood, blood component or derivative, allergenic product, or other product aforesaid for sale, barter, or exchange in the District of Columbia, or to be sent, carried, or brought from any State or possession into any other State or possession or into any foreign country, or from any foreign country into any State or possession."

Part F - "Control of Radiation.

Sec. 360 A (a) "If the Secretary finds for good cause that the methods, tests, or programs related to electronic product radiation safety in a particular factory, warehouse, or establishment in which electronic products are manufactured or held, may not be adequate or reliable, officers or employees duly designated by the Secretary, upon presenting appropriate credentials and a written notice to the owner, operator, or agent in charge, are thereafter authorized (1) to enter, at reasonable times any area in such factory, warehouse, or establishment in which the manufacturer's tests (or testing programs) required by section 356(h) are carried out, and (2) to inspect, at reasonable times and within reasonable limits and in a reasonable manner, the facilities and procedures within such area which are related to electronic product radiation safety. Each such inspection shall be commenced and completed with reasonable promptness. In addition to other grounds upon which good cause may be found for purposes of this subsection, good cause will be considered to exist in any case where the manufacturer has introduced into commerce any electronic product which does not comply with an applicable standard prescribed under this subpart and with respect to which no exemption from the notification requirements has been granted by the Secretary under section 359(a)(2) or 359(e)."

(b) "Every manufacturer of electronic products shall establish and maintain such records (including testing records), make such reports, and provide such information, as the Secretary may reasonably require to enable him to determine whether such manufacturer has sold or is selling in compliance with this subpart and standards prescribed pursuant to this subpart and shall, upon request of an officer or employee duly designated by the Secretary, permit such officer or employee to inspect appropriate books, papers, records, and documents relevant to determining whether such manufacturer has sold or is selling in compliance with standards prescribed pursuant to section 359(a)."

(f) "The Secretary may by regulation (1) require dealers and distributors of electronic products, to which there are applicable standards prescribed under this subpart and the retail prices of which is not less than $50, to furnish manufacturers of such products such information as may be necessary to identify and locate, for purposes of section 359, the first purchasers of such products for purposes other than resale, and (2) require manufacturers to preserve such information. Any regulation establishing a requirement pursuant to clause (1) of the preceding sentence shall (A) authorize such dealers and distributors to elect, in lieu of immediately furnishing such information to the manufacturer to hold and preserve such information until advised by the manufacturer or Secretary that such information is needed by the manufacturer for purposes of section 359, and (B) provide that the dealer or distributor shall, upon making such election, give prompt notice of such election (together with information identifying the notifier and the product) to the manufacturer and shall, when advised by the manufacturer or Secretary, of the need therefore for the purposes of Section 359, immediately furnish the manufacturer with the required information. If a dealer or distributor discontinues the dealing in or distribution of electronic products, he shall turn the information over to the manufacturer. Any manufacturer receiving information pursuant to this subsection concerning first purchasers of products for purposes other than resale shall treat it as confidential and may use it only if necessary for the purpose of notifying persons pursuant to section 359(a)."

Sec. 360 B (a) It shall be unlawful--

(1) "Any person to sell or offer to sell, or give or deliver, any electronic product which does not comply with an applicable standard.

(2) "Any person to defeat, evade, or subvert any provision of this section.

(3) "For any person to fail or refuse to establish or maintain records required by this subpart or to permit access by the Secretary or his duly authorized representatives to, or the copying of, such records, or to permit entry or inspection, as required or pursuant to section 360A."

Part G - Quarantine and Inspection

Sec. 361(a) "The Surgeon General, with the approval of the Secretary, is authorized to make and enforce such regulations as in his judgment are necessary to prevent the introduction, transmission, or spread of communicable diseases from foreign countries into the States or possessions, or from one State or possession into any other State or possession. For purposes of carrying out and enforcing such regulations, the Surgeon General may provide for such inspection, fumigation, disinfection, sanitation,pest extermination, destruction of animals or articles found to be so infected or contaminated as to be sources of dangerous infection to human beings, and other measures, as in his judgment may be necessary."

---

**Notice of Inspection**

5-108
5-2 - FORM FDA 482a

<table>
<thead>
<tr>
<th>1. DISTRICT ADDRESS AND PHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6751 Steger Dr.</td>
</tr>
<tr>
<td>Cincinnati, OH 45237</td>
</tr>
<tr>
<td>(513)679-2700</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. NAME AND TITLE OF INDIVIDUAL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael A. Weston, Plant Manager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. DATE OF REQUEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/20/12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. FIRM NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC Food Company</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. TIME OF REQUEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30  AM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. NUMBER AND STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td>3114 Mapleleaf Avenue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. CITY AND STATE</th>
</tr>
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<tbody>
<tr>
<td>Cincinnati, OH</td>
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<thead>
<tr>
<th>8. ZIP CODE</th>
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</thead>
<tbody>
<tr>
<td>45213</td>
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</tbody>
</table>

Written demand for examination and/or copying of the records required by 21 CFR 113.100, 21 CFR 114 and 21 CFR 500.23 is hereby given, pursuant to 21 CFR 108.25(g), 21 CFR 108.35(h) and 21 CFR 500 for the records described below in order to verify the pH, adequacy of processing, the integrity of container closures, and the coding of the products processed by your firm.

All thermal process, production, and quality control / analytical records and maintenance records which may document any changes to the equipment or the thermal process mandated by 21 CFR 108, 113, and 114 [chose appropriate regulation, 113 LACF or 114 acidified] for all low acid canned foods and/or acidified food products [or specify product] which were produced by this firm since the last FDA inspection.

10. SIGNATURE (Food and Drug Administration Employee(s))

Sidney H. Rogers

11. TITLE FDA EMPLOYEE

Investigator
5-3 FORM FDA 482b

<table>
<thead>
<tr>
<th>DEPARTMENT OF HEALTH AND HUMAN SERVICES</th>
<th>DISTRICT ADDRESS AND PHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOOD AND DRUG ADMINISTRATION</td>
<td>6751 Steger Dr.</td>
</tr>
<tr>
<td></td>
<td>Cincinnati, OH 45237</td>
</tr>
<tr>
<td></td>
<td>(513) 679-2700</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. NAME AND TITLE OF INDIVIDUAL</th>
<th>3. DATE OF REQUEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael A. Weston, Plant Manager</td>
<td>06/20/12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. FIRM NAME</th>
<th>5. TIME OF REQUEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC Food Company</td>
<td>8:30 A.M.</td>
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</table>

<table>
<thead>
<tr>
<th>6. NUMBER AND STREET</th>
<th>7. CITY AND STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3114 Mapleleaf Avenue</td>
<td>Cincinnati, OH</td>
</tr>
</tbody>
</table>

Written request is hereby given pursuant to 21 CFR 108.25(c)(3)(ii), 21 CFR 108.35(c)(3)(ii) and 21 CFR 500.23 for the information described below, concerning processes and procedures, which is deemed necessary by the Food and Drug Administration to determine the adequacy of the processes for products processed by your firm.

9. RECORDS NECESSARY

All documents and records mandated by 21 CFR 108 relating to or having a bearing on the adequacy of processes for all low acid canned foods and/or acidified food products [or specify product] that were produced in this firm since the last FDA inspection.

10. SIGNATURE (Food and Drug Administration Employee(s))

Sidney H. Rogers

11. TITLE FDA EMPLOYEE

Investigator
## 5-5 FORM FDA 483

**DEPARTMENT OF HEALTH AND HUMAN SERVICES**  
**FOOD AND DRUG ADMINISTRATION**

<table>
<thead>
<tr>
<th>DISTRICT OFFICE ADDRESS AND PHONE NUMBER</th>
<th>DATE(S) OF INSPECTION</th>
<th>FEI NUMBER</th>
</tr>
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<tbody>
<tr>
<td>Minneapolis District</td>
<td>10/5-7/2008</td>
<td>0000112233</td>
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<table>
<thead>
<tr>
<th>NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED</th>
</tr>
</thead>
<tbody>
<tr>
<td>William S. Gundstrom, Vice President, Production</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIRM NAME</th>
<th>STREET ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topline Pharmaceuticals “T.L.P.”</td>
<td>2136 Elbe Place</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CITY, STATE AND ZIP CODE</th>
<th>TYPE OF ESTABLISHMENT INSPECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson, MN 55326</td>
<td>Tablet Repacker</td>
</tr>
</tbody>
</table>

**THIS DOCUMENT LISTS OBSERVATIONS MADE BY THE FDA REPRESENTATIVE(S) DURING THE INSPECTION OF YOUR FACILITY. THEY ARE INSPECTIONAL OBSERVATIONS, AND DO NOT REPRESENT A FINAL AGENCY DETERMINATION REGARDING YOUR COMPLIANCE. IF YOU HAVE AN OBJECTION REGARDING AN OBSERVATION, OR HAVE IMPLEMENTED, OR PLAN TO IMPLEMENT CORRECTIVE ACTION IN RESPONSE TO AN OBSERVATION, YOU MAY DISCUSS THE OBJECTION OR ACTION WITH THE FDA REPRESENTATIVE(S) DURING THE INSPECTION OR SUBMIT THIS INFORMATION TO FDA AT THE ADDRESS ABOVE. IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT FDA AT THE PHONE NUMBER AND ADDRESS ABOVE.**

**DURING AN INSPECTION OF YOUR FIRM (I) OBSERVED:**

List your significant observations ranked in order of significance.

See IOM 5.2.3, 5.2.3.1, 5.2.3.2, and 5.2.3.3

---

**SEE REVERSE OF THIS PAGE**

**EMPLOYEE(S) SIGNATURE**

Sylvia H. Rogers

**EMPLOYEE(S) NAME AND TITLE (Print or Type)**

Sylvia H. Rogers, Investigator

**DATE ISSUED**

10/7/2008

---

FORM FDA 483 (9/08) PREVIOUS EDITION OBSOLETE INSPECTIONAL OBSERVATIONS PAGE 1 of 1 PAGES
The observations of objectionable conditions and practices listed on the front of this form are reported:

1. Pursuant to Section 704(b) of the Federal Food, Drug and Cosmetic Act, or

2. To assist firms inspected in complying with the Acts and regulations enforced by the Food and Drug Administration.

Section 704(b) of the Federal Food, Drug, and Cosmetic Act (21 USC 374(b)) provides:

"Upon completion of any such inspection of a factory, warehouse, consulting laboratory, or other establishment, and prior to leaving the premises, the officer or employee making the inspection shall give to the owner, operator, or agent in charge a report in writing setting forth any conditions or practices observed by him which, in his judgement, indicate that any food, drug, device, or cosmetic in such establishment (1) consists in whole or in part of any filthy, putrid, or decomposed substance, or (2) has been prepared, packed, or held under insanitary conditions whereby it may have become contaminated with filth, or whereby it may have been rendered injurious to health. A copy of such report shall be sent promptly to the Secretary."
5-6 INSERTING DIGITAL PHOTOS INTO eNSpect (RESIZE PHOTO)

Screenshot - Resizing Pictures using Windows Explorer:
5-7 INSERTING DIGITAL PHOTOS INTO eNSpect (INSERT PHOTO)

Inserting a resized picture into Microsoft Word.
5-8 INSERTING DIGITAL PHOTOS INTO eNSpect (RESIZING USING MS OFFICE PICTURE MANAGER)

Screenshot - Using Microsoft Office Picture Manager to Resize a picture to 800 x 600 pixels.
Collect 12/100 tab bottles of lot DC-01234 as follow-up to violative EI of Pharma-Mix, Minneapolis, MN (FEI 30009010412), conducted on 9/31-10/05/2005. 30 cases were shipped to Drug Distributors Inc., 3910 Riverside St., Newark, NJ on 10/03/05 via Cross Country Express, Kansas City, MO. Invoice # 8328 10/05/05, B/L A-3026, 10-3-05.
### INVESTIGATIONS OPERATIONS MANUAL 2022

**EXHIBIT 5-10**

**5-10 FORM FDA 482c NOTICE OF INSPECTION – REQUEST FOR RECORDS**

<table>
<thead>
<tr>
<th>1. DISTRICT OFFICE ADDRESS &amp; PHONE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. NAME AND TITLE OF INDIVIDUAL</td>
</tr>
<tr>
<td>3. DATE</td>
</tr>
<tr>
<td>4. FIRM NAME</td>
</tr>
<tr>
<td>5. HOUR</td>
</tr>
<tr>
<td>6. NUMBER AND STREET</td>
</tr>
<tr>
<td>7. CITY AND STATE &amp; ZIP CODE</td>
</tr>
<tr>
<td>8. PHONE # &amp; AREA CODE</td>
</tr>
</tbody>
</table>

Notice of inspection is hereby given pursuant to Section 704(a)(1) of the Federal Food, Drug, and Cosmetic Act [21 U.S.C. 374(a)(1)]. Written request is hereby given to access and/or copy the records described below, pursuant to the Federal Food, Drug and Cosmetic Act, Section 414(a) [21 U.S.C. 350c] and Title 21 Code of Federal Regulations, Section 1.361.

#### Applicable portions of Sections 704 and 414 of the Federal Food, Drug and Cosmetic Act (21 U.S.C. 374 and 350c) and Title 21 of the Code of Federal Regulations, are quoted below:

1. **Sec. 704(a)(1)** For purposes of enforcement of this Act, officers or employees duly designated by the Secretary, upon presenting appropriate credentials and a written notice to the owner, operator, or agent in charge, are authorized (A) to enter, at reasonable times, any factory, warehouse, or establishment in which food, drugs, devices, or cosmetics are manufactured, processed, packed, or held, for introduction into interstate commerce or after such introduction, or to enter any vehicle being used to transport or hold such food, drugs, devices, or cosmetics in interstate commerce; and (B) to inspect, at reasonable times and within reasonable limits and in a reasonable manner, such factory, warehouse, establishment, or vehicle and all pertinent equipment, finished and unfinished materials, containers and labeling therein. In the case of any person (excluding farms and restaurants) who manufactures, processes, packs, transports, distributes, holds, or imports foods, the inspection shall extend to all records and other information described in section 414, when the standard for records inspection under paragraph (1) or (2) of section 414(a) applies, subject to the limitations established in section 414(d). In the case of any factory, warehouse, establishment, or consulting laboratory in which prescription drugs, nonprescription drugs intended for human use, or restricted devices are manufactured, processed, packed, or held, the inspection shall extend to all things therein (including records, files, papers, processes, controls, and facilities) bearing on whether prescription drugs, nonprescription drugs intended for human use, or restricted devices which are adulterated or misbranded within the meaning of this Act, or which may not be manufactured, introduced into interstate commerce, or sold, or offered for sale by reason of any provision of this Act, have been or are being manufactured, processed, packed, transported, or held in any such place, or otherwise bearing on violation of this Act. No inspection authorized by the preceding sentence or by paragraph (3) shall extend to financial data, sales data other than shipment data, pricing data, personnel data (other than data as to qualifications of technical and professional personnel performing functions subject to this Act), and research data (other than data, relating to new drugs, antibiotic drugs and devices and, subject to reporting and inspection under regulations lawfully issued pursuant to section 505(i) or (k), section 519, or 522(g), and data relating to other drugs or devices which in the case of a new drug would be subject to reporting or inspection under lawful regulations issued pursuant to section 505(j). A separate notice shall be given for each such inspection, but a notice shall not be required for each entry made during the period covered by the inspection. Each such inspection shall be commenced and completed with reasonable promptness.

2. **Sec. 414(a) RECORDS INSPECTION.** - (1) ADULTERATED FOOD. - If the Secretary has a reasonable belief that an article of food, and any other article of food that the Secretary reasonably believes is likely to be affected in a similar manner, is adulterated and presents a threat of serious adverse health consequences or death to humans or animals, each person (excluding farms and restaurants) who manufactures, processes, packs, distributes, receives, holds, or imports such article shall, at the request of an officer or employee duly designated by the Secretary, permit such officer or employee, upon presentation of appropriate credentials and a written notice to such person, at reasonable times and within reasonable limits and in a reasonable manner, to have access to and copy all records relating to such article, and to any other article of food that the Secretary reasonably believes is likely to be affected in a similar manner, that are needed to assist the Secretary in determining whether the food is adulterated and presents a threat of serious adverse health consequences or death to humans or animals. (2) Use of or exposure to food of concern. - If the Secretary believes that there is a reasonable probability that the use of or exposure to an article of food, and any other article of food that the Secretary reasonably believes is likely to be affected in a similar manner, will cause serious adverse health consequences or death to humans or animals, each person (excluding farms and restaurants) who manufactures, processes, packs, distributes, receives, holds, or imports such article shall, at the request of an officer or employee duly designated by the Secretary, permit such officer or employee, upon presentation of appropriate credentials and a written notice to such person, at reasonable times and within reasonable limits and in a reasonable manner, to have access to and copy all records relating to such article, and to any other article of food that the Secretary reasonably believes is likely to be affected in a similar manner, that are needed to assist the Secretary in determining whether there is a reasonable probability that the use of or exposure to the food will cause serious adverse health consequences or death to humans or animals. (3) Application. - The requirement under paragraphs (1) and (2) applies to all records relating to the manufacture, processing, packaging, distribution, receipt, holding, or importation of such article maintained by or on behalf of such person in any format (including paper and electronic formats) and at any location.

*321 CFR CFR 1.361 What are the record availability requirements? When FDA has a reasonable belief that an article of food is adulterated and presents a threat of serious adverse health consequences or death to humans or animals, any records and other information accessible to FDA under section 414 or 704(a) of the act (21 U.S.C. 350c and 374(a)) must be made readily available for inspection and photocopying or other means of reproduction. Such records and other information must be made available as soon as possible, not to exceed 24 hours from the time of receipt of the official request, from an officer or employee duly designated by the Secretary of Health and Human Services who presents appropriate credentials and a written notice.*

*FORM FDA 482c (4/12) NOTICE OF INSPECTION - REQUEST FOR RECORDS*
5-11 FOOD ADDITIVE NOMOGRAPH I

1. Additive and batch weight known. Apply a straight edge to appropriate points on outside columns. Read ppm and/or percent additive where straight edge intersects central column.

2. Tolerance and batch weight known. Apply a straight edge to appropriate points on central and right-hand columns. Read the amount of additive in lbs. or gals. where straight edge intersects the left-hand column.

For more precise determination of additives in the 1-500 ppm range, use Nomograph II.
5-11 FOOD ADDITIVE NOMOGRAPH II

1. Additive and batch weight known. Apply a straight edge to appropriate points on outside columns. Read ppm and/or percent additive where straight edge intersects central column.

2. Tolerance and batch weight known. Apply a straight edge to appropriate points on central and right-hand columns. Read the amount of additive in lbs. or gals where straight edge intersects the left-hand column.
## SUMMARY OF REGISTRATION AND LISTING REQUIREMENTS FOR THE MANUFACTURE OR DISTRIBUTION OF HUMAN PHARMACEUTICALS

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<thead>
<tr>
<th>TYPE OF FIRM</th>
<th>REGISTRATION STATUS</th>
<th>LISTING STATUS</th>
<th>FACTS CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer [including homeopathic &amp; controlled drugs]</td>
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<td>yes</td>
<td>M</td>
</tr>
<tr>
<td>Contract Manufacturer</td>
<td>yes</td>
<td>yes</td>
<td>M</td>
</tr>
<tr>
<td>Own Label Distributor</td>
<td>no</td>
<td>yes</td>
<td>L</td>
</tr>
<tr>
<td>Wholesale Distributor (no manufacturing or distribution under own name and label)</td>
<td>no</td>
<td>no</td>
<td>W.*</td>
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<tr>
<td>Own Label Repacker</td>
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<td>yes</td>
<td>R</td>
</tr>
<tr>
<td>Own Label Relabeler [including recirculizer]</td>
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<td>yes</td>
<td>Y</td>
</tr>
<tr>
<td>Contract Relabeler</td>
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<td>Y</td>
</tr>
<tr>
<td>Contract Testing Laboratory [dosage forms &amp; active ingredient release]</td>
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<td>no</td>
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</tr>
<tr>
<td>Contract Testing Lab [doing non-release tests]</td>
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<tr>
<td>Contract Sub-Manufacturer</td>
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<td>yes</td>
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<tr>
<td>IND Manufacturer [Clinical Drugs]</td>
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<td>yes</td>
<td>0</td>
</tr>
<tr>
<td>Fulfillment Packager [adding substantive labeling]</td>
<td>yes</td>
<td>yes</td>
<td>Y</td>
</tr>
<tr>
<td>Mail Order House [adding insubstantial labeling]</td>
<td>no</td>
<td>no</td>
<td>D</td>
</tr>
<tr>
<td>Printing House</td>
<td>no</td>
<td>no</td>
<td>None</td>
</tr>
<tr>
<td>Medical Gas Transfiller</td>
<td>yes</td>
<td>yes</td>
<td>MG</td>
</tr>
<tr>
<td>First Aid/Rescue Squad [transfiling for own use]</td>
<td>no</td>
<td>no</td>
<td>MG</td>
</tr>
<tr>
<td>Medical Gas Transfiller [operating out of a van]</td>
<td>yes</td>
<td>yes</td>
<td>MG</td>
</tr>
<tr>
<td>Contract Assembler</td>
<td>yes</td>
<td>no</td>
<td>M</td>
</tr>
<tr>
<td>Active Drug Substance Manufacturer</td>
<td>yes</td>
<td>yes</td>
<td>M</td>
</tr>
<tr>
<td>Excipient Drug Manufacturer</td>
<td>no</td>
<td>no</td>
<td>M</td>
</tr>
<tr>
<td>Manufacturer of Research Drugs</td>
<td>no</td>
<td>no</td>
<td>M</td>
</tr>
<tr>
<td>Drug Importer</td>
<td>no</td>
<td>no</td>
<td>A</td>
</tr>
<tr>
<td>Foreign Drug Manufacturer</td>
<td>yes</td>
<td>yes</td>
<td>M</td>
</tr>
<tr>
<td>Methadone Clinic</td>
<td>no</td>
<td>no</td>
<td>T</td>
</tr>
<tr>
<td>Retail Pharmacy</td>
<td>no</td>
<td>no</td>
<td>D</td>
</tr>
<tr>
<td>Salvage Operation</td>
<td>yes</td>
<td>no</td>
<td>X</td>
</tr>
<tr>
<td>Biopharmaceutical Clinical Facility</td>
<td>no</td>
<td>no</td>
<td>2</td>
</tr>
<tr>
<td>Outsourcing Facility</td>
<td>yes</td>
<td>no</td>
<td>OF</td>
</tr>
</tbody>
</table>

*Includes W, WA, WF, WR, and/or WZ
### 5-13 SUBSTANTIALLY EQUIVALENT MEDICAL DEVICES

<table>
<thead>
<tr>
<th>Operation</th>
<th>Submit 510(k)</th>
<th>Register</th>
<th>List</th>
<th>COMPLY W/GMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Manufacture and distribute device</td>
<td>YES: 807.81(a)</td>
<td>YES 807.20(a)</td>
<td>YES 807.20(a)</td>
<td>YES</td>
</tr>
<tr>
<td>2. Contract manufacturer who commercially distributes device for specifications developer</td>
<td>NO: 807.81(a)</td>
<td>YES if domestic: 807.20(a)(2), YES if foreign 807.40(a)</td>
<td>YES if domestic 807.20(a)(2), YES if foreign 807.40(a)</td>
<td>YES</td>
</tr>
<tr>
<td>3a. Contract manufacturer who meets the definition of finished device manufacturer per 21 CFR 820.3(i).</td>
<td>NO</td>
<td>YES 807.20(a)(2)</td>
<td>YES 807.20(a)(2)</td>
<td>YES</td>
</tr>
<tr>
<td>3b. Contract manufacturer who does not meet the definition of finished device manufacturer per 21 CFR 820.3(i) (e.g., component manufacturer, subassembler)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>4. Manufacturer modifies device or new intended use and distribute</td>
<td>NO: preamble no. 17 &amp; 18 FR 8/23/77</td>
<td>YES: 807.81(a)(3) with significant change in device or use</td>
<td>YES 807.20(a)</td>
<td>YES 807.20(a)</td>
</tr>
<tr>
<td>5. Located in US and distribute US made device. No specification initiation (domestic distributor)</td>
<td>NO: 807:85(b)</td>
<td>NO: 510(g)(4) of act, 807.20(c)</td>
<td>NO 807.20(c)</td>
<td>NO</td>
</tr>
<tr>
<td>6. Specification initiator and distribute only</td>
<td>YES: 807.81(a)</td>
<td>YES: 807.20(a)(1)</td>
<td>YES: 807.20(a)(1)</td>
<td>YES: 820.181, etc.</td>
</tr>
<tr>
<td>7. Specification consultant only; no distribution</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>8. Relabeler or repacker: change labeling or packaging in manner other than adding own name</td>
<td>YES</td>
<td>YES: 807.20 (a)(3)</td>
<td>YES: 807.20(a)(3)</td>
<td>YES 820.3(w), 820.3(c) and Preamble Comment 28, FR 52610</td>
</tr>
<tr>
<td>9. Relabeler or repacker: distribute under own name</td>
<td>NO: 807.85(b): no change to device or existing labeling and another person has a cleared premarket notification application</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>10. Kit assembler using prelabeled &amp; prepackaged devices only</td>
<td>NO: no change in device or existing labeling other than adding dist. name &amp; address 807.81(a)(3)</td>
<td>YES: 807.20(a)</td>
<td>YES: 807.20(a)</td>
<td>YES</td>
</tr>
<tr>
<td>11. Kit assembler changes intended use (801.4) of prepackaged/prelabeled devices</td>
<td>YES: 807.81(a)</td>
<td>YES: 807.20(a)(3)</td>
<td>YES: 807.20(a)(3)</td>
<td>YES: 820.120, 820.130, etc.</td>
</tr>
<tr>
<td>12. Kit assembler changes prepackaged/prelabeled devices</td>
<td>NO: if no significant change to labeling or device: otherwise YES: 807.81(a)(3)(i)</td>
<td>YES: 807.20(a)(3)</td>
<td>YES: 807.20(a)(3)</td>
<td>YES</td>
</tr>
<tr>
<td>13. Manuf. Accessory, component and package &amp; label for health purpose to end user</td>
<td>YES: 807.81(a)</td>
<td>YES: 807.20(a)(6)</td>
<td>YES: 807.20(a)(6)</td>
<td>YES</td>
</tr>
<tr>
<td>14. Manuf. Components &amp; Dist. Only to finished device mfr</td>
<td>NO: 807.81(a)</td>
<td>NO: 807.85(a)</td>
<td>NO</td>
<td>Use as guide: 820.1</td>
</tr>
<tr>
<td>15. Contract mfr. Of subassembly or component (see no. 13, accessory)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>Primary mfr. must see that GMP is met 21 CFR 820.50</td>
</tr>
<tr>
<td>16. Contract packager or labeler</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>Yes 820.2(a)(1) 820.3(o)</td>
</tr>
<tr>
<td>17. Contract Sterilizer</td>
<td>NO</td>
<td>YES if domestic 807.20(a)(2), YES if foreign 807.40(a)</td>
<td>YES if domestic 807.20(a)(2), YES if foreign 807.40(a)</td>
<td>YES</td>
</tr>
<tr>
<td>18. Manufacture custom device (domestic or foreign)</td>
<td>NO: 807.85(a)(1) &amp; (2)</td>
<td>YES 807.20(a)</td>
<td>YES 807.20(a)</td>
<td>YES: also see 520(b); 520(f)</td>
</tr>
<tr>
<td>19. U.S. Establishment who manufactures for export only</td>
<td>NO</td>
<td>YES 807.20(a) and 807.25(g)(5)</td>
<td>YES 807.20(a) and 807.25(g)(5)</td>
<td>YES</td>
</tr>
<tr>
<td>20. Foreign manufacturers and all foreign establishments</td>
<td>YES: 807.81</td>
<td>YES: 807.40(a)</td>
<td>YES 807.40(a)</td>
<td>YES</td>
</tr>
<tr>
<td>21. Initial distributor/importer of device</td>
<td>YES: 807.81(a) or 807.85(b) unless 510(k) has been filed by foreign manufacturer or another int. Dist</td>
<td>YES: 807.20(a)(5)</td>
<td>NO: Must identify foreign manufacturer(s) or device(s) imported</td>
<td>YES: 807.3(d), 820.198, 820.100, 820.200, etc.</td>
</tr>
<tr>
<td>22. Installer-mfr.'s agent</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES: 820.170</td>
</tr>
<tr>
<td>23. Installer-user</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO: for x-ray see 1020.30(d) report</td>
</tr>
<tr>
<td>24. Device being investigated under ide</td>
<td>Exempt: 812.1(a)</td>
<td>NO</td>
<td>NO: 807.40(c)</td>
<td>Exempt per 812.1(a), except for Design Control per 820.30</td>
</tr>
<tr>
<td>25. Mfr. Buys manufacturing rights for device (see no. 4)</td>
<td>NO: preamble 18 FR 8-23-77 only if same type of manuf. equip. is used and no significant change to device</td>
<td>YES: 807.20(a)</td>
<td>YES 807.40(a)</td>
<td>YES</td>
</tr>
<tr>
<td>27. Foreign exporter of device (device manufactured in foreign country)</td>
<td>YES: (original manufacturer's 510(k) maybe used)</td>
<td>YES: 807.40 (a)</td>
<td>YES: 807.40 (a)</td>
<td>YES: 820.1(a)(2) YES</td>
</tr>
</tbody>
</table>
PROFILING A FIRM’S CGMP/QS COMPLIANCE STATUS

Table 5-14.1 Quick Reference Guide

<table>
<thead>
<tr>
<th>Review Status</th>
<th>Profile Status</th>
<th>Data Entry Role</th>
<th>Remarks Field</th>
<th>Remarks Status Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>Further Action Indicated</td>
<td>IB</td>
<td>Review and date Ex: “Referred to CB mm/dd/yy”</td>
<td></td>
<td>Ei is potentially OAI</td>
</tr>
<tr>
<td></td>
<td>Acceptable</td>
<td>IB</td>
<td>Usually no Remarks required.</td>
<td></td>
<td>Ei is NAI or VAI.</td>
</tr>
<tr>
<td>In Review</td>
<td>Pending</td>
<td>CB</td>
<td>Recommended enforcement or alternative action; with date as well as review and date. Ex: “Recommend WL; Under review by [CB/Center]”</td>
<td></td>
<td>Enforcement or alternative action recommended.</td>
</tr>
<tr>
<td>Final</td>
<td>Other</td>
<td>IB/CB</td>
<td>Enter the action firm is operating under Ex: “Consent Decree (CD) for CGMP (Current Good Manufacturing Practices)/QS (Quality Systems) violations signed on mm/dd/yy.” If the CD includes a sunset clause/date, add to Remarks. or “AIP invoked on mm/dd/yy.”</td>
<td>When the firm is operating under CD/Injunction/AIP (Application Integrity Policy) and the CGMP/QS EI is: NAI or VAI, then “Acceptable (AC)”; or the inspection is OAI and further enforcement action is taken, then the Remarks Status is “Unacceptable (UN).”</td>
<td>Firm is operating under a CD or AIP, and a subsequent CGMP EI has occurred. Enforcement Action may involve medically necessary products or be process or product specific. In this case, such conditions should be reflected in Remarks field (see 3.10 &amp; 3.11(2)).</td>
</tr>
<tr>
<td></td>
<td>Acceptable</td>
<td>IB/CB</td>
<td>No outstanding OAI inspections, no compliance actions.</td>
<td></td>
<td>NAI and VAI inspections; or OAI inspections where no enforcement action was taken and/or was downgraded to VAI.</td>
</tr>
<tr>
<td></td>
<td>Unacceptable</td>
<td>CB</td>
<td>Enter regulatory action taken and date. Ex. WL issued 1/1/18. UTL issued 3/10/18. Reg meeting held 4/10/18.</td>
<td></td>
<td>Only after an enforcement action occurred as a result of a CGMP/QS/IT EI.</td>
</tr>
</tbody>
</table>

Table 5-14.2 Example of a Maintain Profiles Screen

Table 5-14.6.1 Device, Biologic, Drug, and Veterinary Establishments TO Review Status

Table 5-14.6.2 Establishment and Operations

Table 5-14.6.3 Pre-Approval Inspection

Table 5-14.6.4 Profile Classes and Codes

Table 5-14.6.5 Other Status

Table 5-14.6.6 Drugs and Veterinary Establishments

Table 5-14.6.7 Special Veterinary Establishments

Table 5-14.6.8 Establishment and Operations

Table 5-14.6.9 Pre-Approval Inspection

Table 5-14.6.10 Profile Classes and Codes

Table 5-14.6.11 Other Status

Table 5-14.6.12 Drugs and Veterinary Establishments

Table 5-14.6.13 Special Veterinary Establishments
5-14.1 Introduction

Firm profiles provide a snapshot of the firm’s compliance status with CGMP or QS regulations. Profile status is monitored for domestic and foreign firms that manufacture, repack, label/relabel, sterilize, or test drug, medical device, or biological products.

5-14.2 Purpose

Firm profiles provide the compliance status as well as an inventory of product categories covered during a CGMP/QS inspection and are used to support:

- The Government Wide Quality Assurance Program (GWQAP).
- External users such as state and local regulatory authorities and foreign government agencies.
- Other FDA operations such as drug product approvals, export certificates and imports.

5-14.3 Instructions

5-14.3.1 Pre-Inspection Preparation

To obtain a comprehensive history of the firm you are going to inspect, go to ORADSS Domestic Reports folder named Establishment History Report and select EHR101 Firm Info and run the report entering the FEI you want reported. Make sure that a final status has been entered for all Profile Classes (PCs) for the previous inspection. If you find that one or more PCs have an initial status but not a final status, bring this to the attention of your supervisor and finalize prior entering any updates.

5-14.3.2 Firm’s Operations

For profile purposes, the firm’s operation type can be either as a single entity or in combination with other operations. Look at all the possibilities in the drop down menu before making a selection. Some selections allow for multiple operations. See below for examples:

a. Specification Developer Only versus Specification Developer Also.

When a firm is a specification developer and they do not manufacture any medical products onsite, select profile class code, SPD, and the Operation Type, “Specification Developer Only.”

When a firm is a specification developer and they do onsite manufacturing of medical products which are not the subject of the specifications developed, select SPD with the Operation Type “Specification Developer Also” and select the appropriate profile class of the products they manufacture with Operation Type “Manufacturer.”

b. Veterinary Drugs Also versus Veterinary Drugs Only.

When a firm manufactures both veterinary and human drugs, select the appropriate profile class code(s) that defines its operation then select the Operation Type Veterinary Drugs Also. When a firm manufactures veterinary drugs only, select the appropriate profile class code(s) that defines its operation then select the Operation Type Veterinary Drugs Only.

5-14.3.3 Maintain Profiles Screen

When entering profile information, it is important to access the Maintain Profiles screen properly as accessing a profile screen incorrectly will result in data quality errors.

The correct way for Field Offices and Centers to access the Profile screen is to use eNSpect, accessed from the eNSpect App link found on the Inside. FDA’s ORA Production Applications page. From the menu toolbar, enter the FEI or eNSpect Operation and once the inspection record is selected, click the left-hand side Firm tab then select the Firm Profiling tab. You are now ready to enter/update the profile status.

5-14.3.4 Previous Inspection Profile

It is important that the profile for the previous inspection be complete with a final profile status for each PC before updating the profile for the current inspection. If this is not done, a banner will appear saying “Initial data already exists,” and it will not be possible to close the current inspection in eNSpect on the Firm Profiling screen.

5-14.3.5 Firm Information

The Firm Overview, Additional Details, and the Firm Profiling screens should agree in firm name, address, and FEI number. For questions, contact the GWQAP staff gwqap@fda.hhs.gov.

5-14.3.6 Inspection Coverage of Profile Class Codes

When a CGMP/QS systems-based inspection is performed, coverage should reflect the overall state of control for the firm’s operations. For this reason, the PCs
should reflect all product classes produced by the firm as well as those covered during the inspection.

When a firm manufactures more than one commodity, e.g., drugs and devices, and the inspection covers only the drug systems, then only update the PCs that represent the drug commodity. See 5-14.7 for more information about profile classes and codes.

5-14.3.7 Discontinue and Delete Buttons

Proper use of the Discontinue and the Delete buttons*:
Discontinue button – The PCs should be discontinued if a firm goes out-of-business or no longer manufactures a drug, device, or biologic product.
Delete button - PCs and data entered in error can and should be deleted prior to clicking the save button and exiting the screen.

NOTE: If you save incorrect data before realizing it and you cannot delete it, contact the GWQAP Team for assistance. See 5-14.4 for Contact Information.

5-14.3.8 CGMP Inspection and Other Toggle Buttons

The CGMP Inspection toggle button is automatically activated when the Profile Required field is checked on the Maintain Inspection Results screen. The Other radio button should not be used for profiling purposes.

5-14.3.9 Initial, In Review, and Final

As reflected in Table 5-14.1 above, profile status should be entered as follows:

Initial: Normally entered by the Investigator. Potentially OAI inspections should be immediately entered as FAI and NAI/VAI as AC.

In Review: Pending should be entered by the Compliance Officer as soon as the record is received for review.

Final: AC should be entered by the Supervisor for NAI/VAI inspections; UN should be entered by the Compliance Officer for OAI inspections when a regulatory action has been taken.

NOTE: The Status Date automatically records the date that the information is entered or updated in Initial, In Review, and Final Profile Status. It is important to maintain the integrity of the profile information by not changing this date.

Foreign firms: The Divisions enter the initial status only and the appropriate Center enters the final profile class status.

For inspections covering CDER-regulated products the Office of Pharmaceutical Quality Operations (OPQO) will be the business unit entering the profile decision (Initial-Final) for domestic and foreign NAI and VAI inspections with the exception of for-cause assignments issued by CDER.

For inspection classifications of OAI and for NAI/VAI for-cause assignments issued by CDER, OPQO staff will be entering the Initial and in-Review status and CDER will enter the final profile decision.

5-14.3.10 Final Profile Status

It is important for the Field and Centers to understand that final profile status should be promptly entered when a final agency decision has been made. Profiles should not be held in Pending status if the Division or Center decides that the course of action is to not take enforcement action as defined by FMD-86, and, instead, re-inspect.

5-14.3.10.1 Other Status

Other should be entered as the final profile status for all profile class codes when a firm is operating under a consent decree (CD) or Application Integrity Policy (AIP). See Tables 5-14.1 & 5-14.2 above for more information.

5-14.3.10.2 Acceptable Status

AC should be entered as the final profile status when an inspection is classified as NAI or VAI and the firm is not operating under a CD or AIP. See Table 5-14.1 above for more information. If an OAI is not supported by an enforcement action, it is entered as AC as defined in Field Management Directive (FMD)-86.

5-14.3.10.3 Unacceptable Status

UN should be entered as the final profile status when there is an outstanding OAI inspection.

5-14.3.10.3.1 Continuation of Unacceptable Status

A UN status along with the regulatory action taken may be carried forward from one inspection to the next when the follow-up inspection reveals the firm had not addressed the violations identified in the original OAI inspection or an enforcement action. In this case, it is important that the Remarks field note this condition. See 5-14.3.11 Remarks field for more information.

5-14.3.10.3.2 Changing from Unacceptable to Acceptable Status

A UN status may be changed to AC when the agency’s review of the firm’s response to a warning letter reveals
the firm's corrective actions adequately address the violations identified, a re-inspection for verification may or may not be warranted. The Remarks field must note the reason for the change.

5-14.3.11 Remark Status Field

The Remark Status field is used mainly to indicate the compliance status of a current inspection while the firm operates under a CD or AIP. See Tables 5-14.1 & 5-14.2 for more information and examples.

It may also be used to indicate an exception to the general compliance status. The profile status when under a CD will be "Others." The Remarks Status Field will show the current compliance inspection status (AC/UN). The Remarks Field will note that the firm is operating under a CD (include date and any information required concerning the current inspection.

5-14.3.12 Remarks Field

The Remarks field is a narrative field that is to be used as often as needed to:

1. Track the status of any potential or completed enforcement or alternative action with dates. This may include an explanation for a continuation of an UN final profile status from one inspection to the next when the follow up inspection reveals the firm's corrective actions were found inadequate. See Table 5-14.1 above or 5-14.4 below for more information and accessing the ORA/OISM/DSS/ESB intranet site, respectively.
2. Indicate when a firm is operating under a CD or AIP with date. Note when there are specific conditions such as product(s) subject to the CD or AIP. This information must remain in Remarks for each PC until the CD/AIP is vacated or revoked.
3. Indicate the regulatory action and date regulatory action was issued.
4. Identify product(s) covered when using the catch all PCs MIS for devices, BMI for biologics and NEC for drugs; and
5. Indicate where a sterilization process(es) takes place such as onsite at the manufacturer, or offsite by a contract sterilizer. If offsite, include the name, address, and FEI of the contract sterilizer.

NOTE: After entering the information once, a copy and paste method can be used to update the Remarks field for each profile class involved as follows:

a. Highlight the narrative text by clicking in the Remarks field.
b. Select CTRL C to copy.
c. Select CTRL V to paste.

5-14.3.13 Out-of-Business Firm

When a profiled firm goes out of business, changes operations, or discontinues production of FDA regulated products, record the appropriate information in the eNSpect Application. From the Offline Field Client select the Firm Information tab followed by the Firm Profiling tab to discontinue each profile class code then select Save.

Navigate to the Assignment Details Page and select the Convert to Investigation followed by selecting the OOB (Out of Business) Washout Reason and confirm the selection. Synchronize to upload data to eNSpect Online.

From the Online Application select the assignment and navigate to the Firm Overview tab. Select the Work Obligation as N No from the drop-down and select the Save Assignment button.

Once the Investigation is complete, the Out of Business data will get synched with the Firm Management Services and will update the firm's operational status to Out of Business and Work Obligation to No.

For assistance, contact the GWQAP Team. See 5-14.4 below for contact information.

5-14.3.14 Firm Merge

Before attempting to merge two or more firm records, always check to ensure all profile class codes have been finalized. Do not attempt to merge if the profile status is left in Initial or In Review. Merging firms where the profile classes are not finalized will cause problems that can only be resolved by GWQAP staff. See 5-14.4 below for contact information.

5-14.3.15 Troubleshooting

Troubleshooting information may be found at the GWQAP intranet site. See 5-14.4 for intranet site location.

5-14.4 Contact Information

To reach the Government Wide Quality Assurance Program select http://inside.fda.gov:9003/ORA/Offices/OPOP/ISM/DSS/ucm557080.htm. To contact the GWQAP Team email gwqap@fda.hhs.gov.

5-14.5 Data Quality Assurance Projects

Our GWQAP stakeholders, including the Department of Veterans Affairs (VA), the Defense Logistics Agency (DLA), as well as several Local, State, and Foreign Governments, use an external view of eNSpect profiles through the COMSTAT application to help them make procurement decisions for medical products. Since these stakeholders can view only the latest acceptable or unacceptable final profile status, profile classes must be finalized.
Each Division and Center is responsible for management of firm profiles specific to it by entering profile information and providing a profile status as soon as a final Agency decision is made. The GWQAP Team in the Division of Systems Solution/Enforcement Systems Branch (DSS/ESB) is responsible for monitoring the Divisions and Centers profile entries and communicating with the same on profile issues when profile information is incomplete, incorrect, or missing. To accomplish this, on a quarterly basis, an Online Reporting Analysis Decision Support System (ORADSS) program is run. Duplicate entries and non-finalized profile entries are addressed and a follow up is made with the Divisions and Centers when incomplete entries and/or errors are found. This data is maintained in an Excel program. It is the responsibility of the GWQAP Team to assure that eNSpect and COMSTAT views are accurate, complete, and current.

Accessing and Running an ORADSS Report

1. From Inside. FDA select IT Applications located under Services.
2. Select ORA Applications and click the ORADSS link.
3. Select Folders in the lower left corner.
4. Select the + Public Folders.
5. Select + Domestic Reports.
6. Select Firms.
7. Select FIR034_Profiles by Division.
8. A dialog box will appear to enter information
   a. From the top of the dialog box, select the appropriate Home District.
   b. Select GMP Insp Date (Start) by entering xx/xx/xxxx into the window that appears.
   c. Select GMP Insp Date (End) by entering xx/xx/xxxx.
   d. Select Enter to Run Query.
9. Saving the Report in Excel
   a. From the toolbar, select the down arrow of Export.
   b. Click Export Document as and select Excel.
   c. Excel will open with the imported data.
10. Removing Duplicate Entries in eNSpect
    a. Contact the GWQAP Team.

Under this procedure:

1. Profile Monitors are responsible for running quarterly reports from January 1- December 31.
2. The GWQAP Team is responsible for conducting quarterly work group meetings and to follow-up with each Division to ensure profiles are up-to-date.

5-14.6 Establishment Profile Criteria

### Table 5-14.6.1 Device, Biologic, Drug, and Veterinary Establishments TO Profile

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Makes a new or a changed product from one or more ingredients.</td>
</tr>
<tr>
<td>Remanufacturer</td>
<td>Processes, conditions, renovates, repackages, restores, or performs any other act to a finished device that significantly changes the device's performance or safety specifications or intended use.</td>
</tr>
<tr>
<td>Reprocessor</td>
<td>Performs remanufacturing operations on a single use device.</td>
</tr>
<tr>
<td>Packer/Repacker</td>
<td>Packs a product or products into different containers without making any changes in the form of the product.</td>
</tr>
<tr>
<td>Labeler/Relabeler</td>
<td>An establishment which affixes the original labeling to a product or changes in any way the labeling on a product without affecting the product or its container.</td>
</tr>
<tr>
<td>Contract Sterilizers</td>
<td>Performs sterilization or irradiation of products or components of products regulated by FDA on a contract basis.</td>
</tr>
<tr>
<td>Control Testing Laboratories</td>
<td>Performs production quality control work related to products regulated by FDA on a contract basis.</td>
</tr>
<tr>
<td>Assemblers of Medical Device Kits</td>
<td>Responsible for assembling finished devices into medical device kits.</td>
</tr>
<tr>
<td>Specification Developer</td>
<td>Initiates or develops specifications for a device that is distributed under the establishment's own name but is manufactured by a second person.</td>
</tr>
<tr>
<td>HCT/P Establishment</td>
<td>Manufactures licensed/approved HCT/Ps that are regulated under the FD&amp;C Act, PHS 351, 21 CFR 1271 and the drug (CGMP), medical device (QSR) or biological product regulations. i.e. “351 HCT/Ps”</td>
</tr>
</tbody>
</table>

### Table 5-14.6.2 Establishment and Operations NOT to Profile

<table>
<thead>
<tr>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Banks</td>
</tr>
<tr>
<td>Methadone Clinics</td>
</tr>
<tr>
<td>Manufacturers of &quot;Research Use Only&quot; Products</td>
</tr>
<tr>
<td>Pharmacies (including pharmacy compounders) and Retail firms</td>
</tr>
<tr>
<td>Distributors</td>
</tr>
<tr>
<td>Plasmapheresis Centers</td>
</tr>
<tr>
<td>Custom Device Manufacturers</td>
</tr>
<tr>
<td>Veterinary Medical Device Firms</td>
</tr>
<tr>
<td>X-ray Assemblers</td>
</tr>
<tr>
<td>Mammography Clinics</td>
</tr>
<tr>
<td>Manufacturers of General Purpose Articles (Devices)</td>
</tr>
<tr>
<td>Physicians Offices, Hospitals and Clinics</td>
</tr>
<tr>
<td>Laser Light Shows/Television and Microwave Oven Manufacturers</td>
</tr>
<tr>
<td>Sun tanning Establishments</td>
</tr>
<tr>
<td>Device Component Manufacturers</td>
</tr>
<tr>
<td>Clinical Investigators/Bioresearch Monitoring</td>
</tr>
<tr>
<td>Any Non-GMP Inspection</td>
</tr>
</tbody>
</table>
5-14.6.3 Pre-Approval Inspections

Pharma product specific Pre-Approval and Post Approval Inspections, should not be profiled unless the inspection is the initial inspection of a new profile class and the inspection results in an approval recommendation (VAI or NAI). Withhold recommendations for initial profile classes (the EI is classified as OAI) are not profiled, this assures the product cannot be marketed in the U.S. until a follow-up inspection verifies implementation of appropriate corrective actions or until corrections are substantially verified through other appropriate means.

Device Pre-Approval (PMA) inspections that cover the firm’s systems should be treated like any other QS inspection. In all cases the initial profile status should be entered by the Investigator.

5-14.7 Profile Classes and Codes

The profile system is based upon product categories or classes and is not product specific. Select the most appropriate profile class(es) to describe the product(s) the firm manufactures or otherwise processes.

When describing devices, often more than one class is needed to describe the operations/assembly involved in the device. A rule of thumb is to think of the composition of the device and then select the profile classes that define the make-up of that device and its assembly. For example, a catheter and needle unit is profiled as MTL (metal fabrication and assembly) and PRF (plastic or rubber fabrication and assembly). A Cutter, orthopedic cast, 110 volt AC-DC, is profiled as MTL, PRF and ELE (electrical). For devices that have software and are operated by computer, codes COS (software) and COH (computer hardware) should be added.

spd (specification developer) should be used if a firm only develops the design and specifications and has the device manufactured by someone else. Do not include other profile classes unless the firm also manufactures other medical products on-site.

When describing combination product (see IOM 5.12.1) multiple profile codes may be needed. (e.g. for a combination product CGMP inspection of a facility manufacturing a sterile- filled prefll syringe, use profile codes SVS-Sterile-filled small volume parenteral drugs and IDD-injectable delivery device (syringes, auto injectors/pens)).

Catch-all codes: MIS for devices, NEC and CRU for drugs, and BMI for biologics can be used when product does not fit into any product class identified by the list of PCs. When using these codes, identify the type of product in the Remarks field for that code. If the product is a sterile product, don’t forget to include the appropriate sterilization.

5-14.7.1 Profile Class Codes

For more information, contact your Division Profile Monitor or the GWQAP team. See 5-14.4 for contact information.

### Table 5-14.7.1.1 Biologics

<table>
<thead>
<tr>
<th>Profile Class Code</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEV</td>
<td>ANTITOXINS AND ANTIVENINS</td>
</tr>
<tr>
<td>AFP</td>
<td>ANIMAL DERIVED FRACTIONATION PRODUCTS</td>
</tr>
<tr>
<td>ALP</td>
<td>ALLERGENIC PRODUCTS</td>
</tr>
<tr>
<td>BBP</td>
<td>BLOOD AND BLOOD PRODUCTS UNLICENSED</td>
</tr>
<tr>
<td>BGR</td>
<td>BLOOD GROUPING REAGENTS</td>
</tr>
<tr>
<td>BMI</td>
<td>BIOLOGICAL PRODUCTS NOT OTHERWISE CLASSIFIED (Blood collection bags with anti-coagulant, plasma volume expanders, Limulus Amebocyte Lysate (LAL) test kit, etc.; Note specific product(s) in Remarks field)</td>
</tr>
<tr>
<td>CBS</td>
<td>COMPUTER BIOLOGICAL SOFTWARE</td>
</tr>
<tr>
<td>CGT</td>
<td>CELL AND GENE THERAPY PRODUCTS</td>
</tr>
<tr>
<td>HFP</td>
<td>HUMAN DERIVED FRACTIONATION PRODUCTS</td>
</tr>
<tr>
<td>LBI</td>
<td>LABORATORY, BIOLOGICAL TESTING</td>
</tr>
<tr>
<td>RBD</td>
<td>RECOMBINANT ANALOGUES OF BLOOD DERIVATIVE PRODUCTS</td>
</tr>
<tr>
<td>TIS</td>
<td>HUMAN TISSUE REGULATED BY FDA</td>
</tr>
<tr>
<td>VBP</td>
<td>VACCINE BULK PRODUCT</td>
</tr>
<tr>
<td>VFP</td>
<td>VACCINE FINISHED PRODUCT</td>
</tr>
<tr>
<td>VIV</td>
<td>IN VIVO DIAGNOSTICS</td>
</tr>
<tr>
<td>VTK</td>
<td>VIRAL MARKER TEST KIT</td>
</tr>
</tbody>
</table>

### Table 5-14.7.1.2 Devices

<table>
<thead>
<tr>
<th>Profile Class Code</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMP</td>
<td>ADDITIVE MANUFACTURING PROCESS (incl. 3D printing, additive manufacturing medical products)</td>
</tr>
<tr>
<td>CCR</td>
<td>CLINICAL CHEMISTRY REAGENTS (including diagnostic tapes, sticks, etc.)</td>
</tr>
<tr>
<td>COH</td>
<td>COMPUTER HARDWARE</td>
</tr>
<tr>
<td>COS</td>
<td>COMPUTER SOFTWARE (Devices only)</td>
</tr>
<tr>
<td>CSP</td>
<td>CHEMICAL STERILIZATION</td>
</tr>
<tr>
<td>CTD</td>
<td>CONTROL TESTING LABORATORIES &quot;ALSO&quot; (Device manufacturer that is also a contract testing</td>
</tr>
</tbody>
</table>
**Table 5-14.7.1.3  Drugs and Veterinary**

<table>
<thead>
<tr>
<th>Profile Class Code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADM</td>
<td>AEROSOL DISPENSED MEDICATION</td>
</tr>
<tr>
<td>AMT</td>
<td>ADVANCED MANUFACTURING TECHNOLOGIES (including 3D printing, continuous drug manufacturing)</td>
</tr>
<tr>
<td>CBI</td>
<td>RECOMBINANT/NON-RECOMBINANT PROTEIN DS OF BIOLOGIC ORIGIN</td>
</tr>
<tr>
<td>CEX</td>
<td>STARTING/INTERMEDIATE DERIVED FROM PLANT/ANIMAL EXTRACTION</td>
</tr>
<tr>
<td>CFN</td>
<td>NON-Sterile API BY FERMENTATION</td>
</tr>
<tr>
<td>CFS</td>
<td>STERILE API BY FERMENTATION</td>
</tr>
<tr>
<td>CHG</td>
<td>CAPSULES, PROMPT RELEASE</td>
</tr>
<tr>
<td>CRF</td>
<td>DRUG SUBSTANCE INTERMEDIATE (FERMENTATION)</td>
</tr>
<tr>
<td>CRU</td>
<td>DRUG SUBSTANCE INTERMEDIATE/NEC (not Plant/Animal)</td>
</tr>
<tr>
<td>CSN</td>
<td>NON-Sterile API BY CHEMICAL SYNTHESIS</td>
</tr>
<tr>
<td>CSS</td>
<td>STERILE API BY CHEMICAL SYNTHESIS</td>
</tr>
<tr>
<td>CTR</td>
<td>CAPSULES, MODIFIED RELEASE</td>
</tr>
<tr>
<td>CXA</td>
<td>PURIFIED API DERIVED FROM PLANT/ANIMAL EXTRACTION</td>
</tr>
<tr>
<td>EXC</td>
<td>EXCIPIENT (also referred to as inactive ingredient)</td>
</tr>
<tr>
<td>GAS</td>
<td>MEDICAL GAS (includes liquid oxygen)</td>
</tr>
<tr>
<td>HMA</td>
<td>HOMEOPATHIC API/drug substance/tinctures</td>
</tr>
<tr>
<td>HMF</td>
<td>HOMEOPATHIC FINISHED DRUG PRODUCTS</td>
</tr>
<tr>
<td>LCP</td>
<td>LABORATORY, CHEMICAL/physical testing</td>
</tr>
<tr>
<td>LIQ</td>
<td>NON-Sterile LIQUID (other than suspensions &amp; emulsions)</td>
</tr>
<tr>
<td>LMN</td>
<td>LABORATORY, MICROBIOLOGICAL-non-sterility testing</td>
</tr>
<tr>
<td>LMS</td>
<td>LABORATORY, MICROBIOLOGICAL-sterility testing</td>
</tr>
<tr>
<td>LVP</td>
<td>LARGE VOLUME PARENTERALS</td>
</tr>
<tr>
<td>PTC</td>
<td>PATCH (incl. conventional patches, no micro needles)</td>
</tr>
<tr>
<td>NEC</td>
<td>NOT ELSEWHERE CLASSIFIED FINISHED DRUG</td>
</tr>
<tr>
<td>OIN</td>
<td>OINTMENT, NON-Sterile (includes cream, jelly, paste)</td>
</tr>
<tr>
<td>PET</td>
<td>POSITRON EMISSION TOMOGRAPHY</td>
</tr>
<tr>
<td>POW</td>
<td>NON-Sterile POWDERS (Includes oral and topical)</td>
</tr>
<tr>
<td>SES</td>
<td>SUSPENSIONS AND EMULSIONS (NON-STERILE)</td>
</tr>
<tr>
<td>SLQ</td>
<td>STERILE LIQUID (other than suspensions &amp; emulsions)</td>
</tr>
<tr>
<td>SON</td>
<td>STERILE OINTMENT</td>
</tr>
<tr>
<td>SPW</td>
<td>STERILE POWDER</td>
</tr>
<tr>
<td>SSE</td>
<td>STERILE SUSPENSIONS AND EMULSIONS (NON PARENTERALS)</td>
</tr>
<tr>
<td>SUP</td>
<td>SUPPOSITORIES</td>
</tr>
<tr>
<td>SVL</td>
<td>SMALL VOLUME PARENTERALS (Lyophilized)</td>
</tr>
<tr>
<td>SVS</td>
<td>STERILE-FILLED SMALL VOLUME PARENTERAL DRUGS</td>
</tr>
<tr>
<td>SVT</td>
<td>TERMINALLY STERILIZED SMALL VOLUME PARENTERALS</td>
</tr>
<tr>
<td>TCM</td>
<td>TABLETS, PROMPT RELEASE</td>
</tr>
<tr>
<td>TCT</td>
<td>TABLETS, DELAYED RELEASE</td>
</tr>
<tr>
<td>TDP</td>
<td>TRANSDERMAL PATCHES</td>
</tr>
<tr>
<td>TTR</td>
<td>TABLETS, EXTENDED RELEASE</td>
</tr>
</tbody>
</table>

**NOTE:** API - Active Pharmaceutical Ingredient is sometimes referred to as Drug Substance.
Table 5-14.7.1.4 Special Veterinary

<table>
<thead>
<tr>
<th>Profile Class Code</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMN</td>
<td>IMPLANT NON-STERILE</td>
</tr>
<tr>
<td>IMS</td>
<td>IMPLANT STERILE</td>
</tr>
<tr>
<td>TAM</td>
<td>TYPE A MEDICATED ARTICLE</td>
</tr>
</tbody>
</table>
5-15 COMPLIANCE ACHIEVEMENT REPORT

**Compliance Achievements**

<table>
<thead>
<tr>
<th>Firm</th>
<th>Reported By</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Corrective Actions**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>PAC</th>
<th>Problem Type</th>
<th>Corrective Action</th>
<th>Verification Date</th>
<th>Reporting Organization</th>
<th>Correcting Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reason for Correction**

<table>
<thead>
<tr>
<th>Remarks</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Linked Operations**

<table>
<thead>
<tr>
<th>Op ID</th>
<th>Type of Operation</th>
<th>Unique ID</th>
<th>Accomplishing Organization</th>
<th>Performing Organization</th>
<th>Status</th>
<th>Status Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5-16 FACTS REIMBURSABLE CHECK BOX

Screenshot showing location of Reimbursable check box:
EXHIBIT 5-17

5-17 FORM FDA 4056 - PRODUCE FARM INSPECTION OBSERVATIONS

<table>
<thead>
<tr>
<th>Name of State and Department (if acting under commission with FDA)</th>
<th>DISTRICT OFFICE ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DISTRICT OFFICE PHONE NUMBER</th>
<th>DATE(S) OF INSPECTION</th>
<th>FEI NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LAST NAME, FIRST NAME, MIDDLE INITIAL AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED (Most responsible individual present) TO:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FARM NAME (include business name, if different)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OWNER/OPERATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FARM MAILING ADDRESS</th>
<th>FARM PHYSICAL LOCATION, IF DIFFERENT FROM MAILING ADDRESS (e.g., location identifiers such as GPS coordinates)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TYPE OF INSPECTION:</th>
<th>CROPS OBSERVED DURING INSPECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td></td>
</tr>
<tr>
<td>Routine</td>
<td></td>
</tr>
<tr>
<td>Follow-up</td>
<td></td>
</tr>
<tr>
<td>For-cause</td>
<td></td>
</tr>
<tr>
<td>Other (please specify)</td>
<td></td>
</tr>
</tbody>
</table>

This form lists factual observations made by the FDA representative(s) during the inspection of the farm's operation.

This is not a final FDA determination of compliance, or non-compliance, with the Produce Safety Rule (21 CFR Part 112) or any other legal requirement.

Representatives of the regulatory agency should record their observations on this form as clearly and specifically as possible and should order their observations by significance within each area (most important first). In some cases, an observation may relate to more than one topic area. Representatives of the regulatory agency should record observations in the topic area listed below that, in the representatives' judgment, is the most appropriate topic. Not all topic areas may be applicable in every situation. In addition, representatives of the regulatory agency may not examine every aspect of the farm's operation during an inspection, so a topic area left blank should not be interpreted to mean the farm is in compliance, or not in compliance, with requirements related to that topic area.

Representatives of the regulatory agency should discuss all observations with the management of the farm or their representative as they are observed, or on a daily basis, to minimize surprises, errors, and misunderstandings when this form is issued. Discussion should include those observations which may be written on the form and those that will only be discussed with management during the closeout meeting. This form should be issued during the exit conference of all produce inspections, including when no observations have been recorded.

The farm may use this opportunity to ask questions about the observations or to request clarification. If the farm has implemented, or plans to implement, corrective action in response to an observation, this may be discussed with the representatives of the regulatory agency during the inspection. Representatives of the regulatory agency should annotate the form, as applicable, with any completed or promised corrections discussed during the inspection. FDA representatives are encouraged to verify the farm's completed corrective actions during the inspection as long as the verification does not unreasonably extend the duration of the inspection. Inclusion of annotations regarding corrective actions does not signify any conclusion by the regulatory agency regarding the sufficiency of the actions.
FARM NAME (include business name, if different)

DATE(S) OF INSPECTION | FEI NUMBER

If you have any questions, please contact the regulatory agency at the phone number and address above.
Representatives of the regulatory agency should record observations consistent with procedures established for conduct of inspections, including additional instructions that appear in Chapter 5 of the IOM, available at https://www.fda.gov/ICECI/Inspections/IOM.

REPORTABLE OBSERVATIONS MADE DURING THE INSPECTION

Representatives of the regulatory agency should check one of the following options. As noted above, this is not a final FDA determination of compliance, or non-compliance, with the Produce Safety Rule (21 CFR Part 112) or any other legal requirement.

- During an inspection of the operation (l) (we) did not observe any conditions and/or practices to be reported on this form.
- During an inspection of the operation (l) (we) observed the following conditions and/or practices as described below.

### Personnel Qualifications and Training (21 CFR Part 112, Subpart C)

1. §§ 112.21 and 112.22: Qualifications and training for personnel who handle (contact) covered produce or food contact surfaces
   - Observation
   - Corrective action taken
   - Description:

2. § 112.23: Assignment or identification of supervisors
   - Observation
   - Corrective action taken
   - Description:

3. § 112.30: Record-keeping
   - Observation
   - Corrective action taken
   - Description:

### Health and Hygiene (21 CFR Part 112, Subpart D)

4. § 112.31: Measures to prevent ill or infected persons from contaminating covered produce with microorganisms of public health significance
   - Observation
   - Corrective action taken
   - Description:

5. § 112.32: Hygienic practices of personnel
   - Observation
   - Corrective action taken
   - Description:
FARM NAME (include business name, if different)

<table>
<thead>
<tr>
<th>DATE(S) OF INSPECTION</th>
<th>FEI NUMBER</th>
</tr>
</thead>
</table>

6. § 112.33: Measures to prevent visitors from contaminating covered produce and food contact surfaces with microorganisms of public health significance
- Observation
- Corrective action taken
Description:

**Agricultural Water (21 CFR Part 112, Subpart E)**

7. § 112.41: Quality of agricultural water
- Observation
- Corrective action taken
Description:

8. § 112.42: Agricultural water sources, water distribution system, and pooling of water
- Observation
- Corrective action taken
Description:

9. § 112.43: Treating agricultural water
- Observation
- Corrective action taken
Description:

10. § 112.44: Microbial quality criteria applicable to agricultural water used for certain intended uses
- Observation
- Corrective action taken
Description:

11. § 112.45: Corrective measures if agricultural water does not meet requirements of § 112.41 or § 112.44.
- Observation
- Corrective action taken
Description:

12. §§ 112.46 and 112.47: Testing agricultural water that is subject to the requirements of § 112.44.
- Observation
- Corrective action taken
Description:

13. § 112.48: Water that is used during harvest, packing, and holding activities
- Observation
- Corrective action taken
Description:

14. § 112.50: Record-keeping
- Observation
- Corrective action taken
Description:
| FARM NAME (include business name, if different) |
| FEI NUMBER |
| --- | --- |
| DATE(S) OF INSPECTION |

### Biological Soil Amendments of Animal Origin and Human Waste (21 CFR Part 112, Subpart F)

15. § 112.52: Handling, conveyance, and storage of biological soil amendments of animal origin
   - Observation
   - Corrective action taken
   - Description:

16. § 112.53: Use of human waste
   - Observation
   - Corrective action taken
   - Description:

17. §§ 112.51, 112.54, 112.55, and 112.56: Determining status of biological soil amendment of animal origin; acceptable treatment processes; applicable microbial standards for such treatment processes; and, application requirements and minimum application intervals for biological soil amendments of animal origin
   - Observation
   - Corrective action taken
   - Description:

18. § 112.60: Record-keeping
   - Observation
   - Corrective action taken
   - Description:

### Domesticated and Wild Animals (21 CFR Part 112, Subpart I)

19. § 112.83: Measures related to grazing animals, working animals, or animal intrusion
   - Observation
   - Corrective action taken
   - Description:

### Growing, Harvesting, Packing, and Holding Activities (21 CFR Part 112, Subpart K)

20. § 112.111: Measures related to growing, harvesting, packing, or holding both covered and excluded produce
   - Observation
   - Corrective action taken
   - Description:

21. § 112.112: Measures to be taken immediately prior to and during harvest activities
   - Observation
   - Corrective action taken
   - Description:

22. § 112.113: Handling harvested covered produce
   - Observation
   - Corrective action taken
   - Description:
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23. §112.114</td>
<td>Disposition of dropped covered produce</td>
</tr>
<tr>
<td>24. §112.115</td>
<td>Measures related to packaging covered produce</td>
</tr>
<tr>
<td>25. §112.116</td>
<td>Measures related to food-packing (including food-packaging) material</td>
</tr>
<tr>
<td>26. §112.123</td>
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| 41. § 112.143(b): Cleaning and sanitizing food-contact surfaces | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

| 42. §§ 112.144(a), 112.145, and 112.146: Environmental monitoring for Listeria species or L. monocytogenes | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

| 43. §§ 112.144(b) and (c), 112.147 and 112.148: Testing spent irrigation water or in-process sprouts for pathogens | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

| 44. § 112.150: Record-keeping | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

Records (21 CFR Part 112, Subpart O)

| 45. § 112.161 - 112.167: General record-keeping | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

Other Observations

| 46. Other | | |
| --- | --- |
| Observation | Corrective action taken |
| Description: | |

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<th>FDA Representative Signature</th>
<th>FDA Representative(s) Name and Title (Print or Type)</th>
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FORM FDA 4056 (01/19)
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Continuation Sheet

Additional Observations and/or Comments
FARM NAME (include business name, if different)

DATE(S) OF INSPECTION            FEI NUMBER

The observations of conditions and practices listed on this form are reported:

1. Pursuant to Section 704(b) of the Federal Food, Drug, and Cosmetic Act, or
2. To assist firms inspected in complying with applicable laws and regulations.

Any reference to this report in labeling, advertising, or other sales promotion by any person is prohibited under Section 301(n) of the Federal Food, Drug and Cosmetic Act.
CHAPTER 6 - IMPORTS

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SUBCHAPTER 6.1 - IMPORTS

6.1.1 - AUTHORITY


The procedures outlined in this chapter cover imported goods subject to, but not limited to, the following Acts/Regulations:
1. Federal Food, Drug, and Cosmetic Act (FD&C)
2. Fair Packaging and Labeling Act (FPLA)
3. Nutrition Labeling and Education Act (NLEA)
4. Import Milk Act/ Filled Milk Act
5. Biologic Products
6. Public Health Service Act, Part
7. Title 21 CFR Subpart E - Imports and Exports (1.83), etc.
8. Title 19 CFR Customs Duties (authority to sample delegated by CBP Regulations, etc.)
9. Federal Cigarette Labeling and Advertising Act
10. Family Smoking Prevention and Tobacco Control Act
6.1.2 – IMPORT INVESTIGATIONS

Import operations, normally focus on entry review, field examinations, and sample collections. However, investigations are an essential tool in uncovering and developing evidence documenting violations such as entry misdeclaration, product substitutions, and “port shopping.” Invaluable sources of information include: Import Alerts, assignments from headquarters or other districts, interagency cooperation and local intelligence.

When documenting these situations, your supervisor may request a memo of investigation or an Establishment Inspection Report (EIR) to be sent to the compliance branch. Follow your district procedures, IOM Chapter 5 for preparation of the EIR and IOM Subchapter 8.1.9. for preparation of memorandums.

When examining, sampling, or following up on refused imported products you may use an affidavit to document the facts surrounding the situation. Refer to IOM 4.4.8 and Exhibit 6-5 for guidance on preparation of an affidavit.

6.1.3 - INVESTIGATIONS INVOLVING THE IMPORTATION PROCESS

During the importation process, FDA personnel encounter attempts to bypass proper FDA record review, inspection and/or sampling as well as the willful attempt to import goods known to violate the Act. In addition to FDA detention, refusal, and placement onto an Import Alert, FDA performs investigations and forwards the evidence collected to support a recommendation for CBP sanction under Title 19 which include administrative seizures, civil money penalties, revocation of conditional release privileges, and bond actions (liquidated damages, increases to bond amount, requirement of single-transaction bond).

6.1.3.1 - Import Violation Patterns

The below investigational points should be covered to promote a thorough investigation. Any given situation may overlap into more than one pattern. While not an exhaustive list, the following four patterns may be encountered:

1. Failure to hold (See IOM 6.1.3.2)
2. Substitution (See IOM 6.1.3.5)
3. Importer misdeclaration (See IOM 6.1.3.6)
4. Filer misdeclaration (See IOM 6.1.3.7)

6.1.3.2 - Failure To Hold

‘Failure to hold’ means that the goods have been distributed by the importer/consignee without an FDA release from import status. Please note that this is defined as distribution without a release, not merely moving the goods outside of the port area. FDA personnel may encounter this situation at various points in the importation process including initial exam/inspection, sample collection, audit sample collection, reconciliation examination after a health hazard finding, verification of a reconditioning, and refusal verification. The following steps should be taken on all failure to hold cases:

1. Collect entry documentation (CBP form 3461 or 7501, invoice, packing list, bill of lading).
2. Determine distribution - collect and analyze pertinent distribution records.
3. Determine who authorized the distribution. (There may be more than one responsible party.)
4. Determine if the importer was aware of the health hazard associated with the product.
5. Obtain the authorizing person’s explanation as to why the goods were distributed. Items (1), (2), (3), (4), and (5) should be covered in one or more affidavits.
6. Perform a data search via ORADSS or other means to determine the importer’s history and discuss relevant findings with supervisory and compliance staff.
7. Coordinate with CBP the issuance of a Demand for Redelivery (form 4647) if one has not already issued per a refusal. Form 4647 can be issued for the purposes of examination/sampling, not merely as a result of an FDA refusal. In such circumstances, the deadline for redelivery is 30 days instead of the 90 days post-refusal.
8. Determine the importer’s bond type and amount.

6.1.3.3 - Failure To Hold – Health Hazards

6.1.3.3.1 - Direct FDA Evidence

Distribution of goods where there is direct evidence of a significant health hazard, such as an FDA finding of Salmonella contamination in a ready-to-eat food entry, should be regarded as a concern of the highest priority. In addition to the eight common elements listed above, the following additional step should be taken:

- Consult with supervisory staff, compliance staff, and the district’s Recall and Emergency Coordinator as needed to address retrieval from and/or notification to the consignees, as well as consideration for any public warning.

6.1.3.3.2 - Failure To Hold - Health Hazards

Distribution of goods where there is evidence of a significant health hazard which only meets the appearance of a violation evidentiary standard (the standard under the 801(a) admissibility process) such as an entry of a ready-to-eat food detained without physical examination (DWPE) due to a history of Salmonella contamination, should be regarded as a concern of high priority. In addition to the eight common elements listed above, the following additional steps should be taken:

1. Consult with supervisory staff and compliance staff as needed to determine if the FDA should collect samples for analysis.
2. Consult with supervisory staff, compliance staff, and the district’s Recall and Emergency Coordinator as needed to address retrieval from and/or notification to the consignees, as well as consideration for any public warning.

6.1.3.5 - Substitution

Substitution is an attempt by the importer or importer’s agent to present goods to FDA as corresponding to a particular entry when they are in fact not the goods from...
that entry. FDA personnel may encounter this situation at various points in the importation process including initial exam/inspection, sample collection, audit sample collection, reconciliation examination after a health hazard finding, verification of a reconditioning, and redelivery examination. Substitution may occur as an attempt to hide distribution without FDA release (Failure to Hold). The investigation may reveal negligence, gross negligence or fraud. The following steps should be taken when evidence of substitution is encountered:

1. Confirm that the goods are being presented to FDA as corresponding to a particular entry. In some situations, you may only be able to show associated entry documents to the importer or importer’s agent and request confirmation that the goods presented correspond to that entry. Confirmation can be accomplished by performing the following steps:
   a. Collect all available evidence supporting the presented goods were substituted. This may include labeling, lot codes, and the condition of the goods themselves. Photos are invaluable. Examination of the entire shipment would minimize the possibility the importer will be able to successfully claim that the portion not examined was in fact not substituted.
   b. Collect all available evidence to show any attempt to conceal the substitution. For example, in a partially substituted entry the substituted goods are in the center, bottom position on a pallet, or placement of the substituted goods is in the front position of the trailer.
2. Determine the importer’s or importer’s agent’s explanation for the discrepancies. Collect this in an affidavit along with a description of the declared/actual goods and the substituted goods.
3. Until it is determined otherwise, consider all substitution cases to involve distribution of the actual goods without FDA release. See IOM 6.1.3.2 FAILURE TO HOLD.

6.1.3.6 - Importer Misdeclaration
Importer misdeclaration refers to the importer’s provision of incorrect and/or incomplete information to FDA and CBP, usually via the filer. When FDA personnel encounter this situation, it is usually during the initial examination or sampling of the entry. It may be the case that the investigation reveals negligence, gross negligence or fraud. The following examples may apply:

1. The importer provides information to the filer that does NOT include a product that is actually present in the entry and as a result that product is not included in the declaration (undeclared goods).
2. The importer provides the filer information that a product is manufactured by firm X, when it is in fact manufactured by firm Y. As a result, the filer declares the product as manufactured by firm X (mis declared goods).

6.1.3.7 - Filer Misdeclaration
Although this section is oriented to filer interventions, it must always be recognized the filer is the agent of the importer and the importer is ultimately responsible. Filer misdeclaration refers to the importer’s provision of correct information to the filer who then files an erroneous entry to (CBP). The following examples may apply:
1. The filer omits a product properly listed on the entry invoice from the declaration (undeclared goods).
2. The importer provides the filer information that a product is manufactured by firm X, but the filer declares it as manufactured by firm Y (mis declared goods).
3. The importer provides an invoice to the filer that lists product X, but the filer declares product Y. When FDA personnel encounter this situation, it is usually during the initial examination or sampling of the entry (mis declared goods).
4. The filer selects a food Process Identification Code (PIC) for packaged food (which should only be selected when no other PIC applies, per the instructions of the FDA’s Product Code Builder on the Web) when the broker does not have sufficient information to determine if any other PIC applies (mis declared goods).

6.1.3.7.1 - REPEATED FILER MISDECLARATION
In the event a filer continues to mis-declare a product to CBP or FDA and/or continues to introduce or present to CBP or FDA any erroneous types of documentation which may violate the FD&C Act; the following steps should be taken:
1. Document what information was available to the filer to file the entry. Collect any relevant records not already obtained.
2. Document the undeclared or mis declared products through the collection of labeling and/or photos.
3. Obtain the filer’s explanation for the discrepancies. Collect this in an affidavit along with (1).
4. It may be necessary to also collect an affidavit from the importer in some fact patterns. For example, if a filer declares a cosmetic product code for fluoridated toothpaste because the importer failed to provide the filer information about whether the toothpaste did or did not contain fluoride, it may be necessary to collect that information via an affidavit from the importer.
5. A Filer Evaluation should be conducted to examine records and to determine the extent of the problem. FDA should gather enough evidence to support a possible broker penalty and the following should be considered:
   a. If the filer has no history of filing erroneous entries to FDA, Districts should consider further training and or placing the filer back to phase 1 filing status and withhold a request to assess a broker penalty against the filer.
   b. If the filer has a history of filing erroneous entries to FDA and the filer continues to disregard FDA’s attempts to provide guidance, train, and document guidance provided of filing entries through the Automated Broker Interface (ABI), FDA should contact (CBP) to request a broker penalty be assessed against the filer.

6.1.3.8 - Reporting Investigations Involving the Importation Process
An investigational memo with supervisory endorsement should be generated for all instances described under IOM 6.1.3.1 (import violation patterns), IOM 6.1.3.7 (filer...
misdeclaration), IOM 6.1.3.5 (substitution) and IOM 6.1.2 (import investigations). The memo should normally be provided to supervisory staff for endorsement within ten business days of the last investigational activity. The memo should normally be endorsed by supervisory staff within five business days. Memos that are endorsed for regulatory consideration should then be forwarded to Compliance for further follow-up. If no memo is generated, then the importer and/or broker should be advised, and that advisement should be documented in accordance with district policy.

SUBCHAPTER 6.2 - IMPORT PROCEDURES

6.2.1 - SCOPE

The procedures in this section cover imported goods. Your personal safety during any import procedures outlined in this subchapter is important. For more information concerning personal safety, see IOM 5.2.1.2.

6.2.2 - DIVISION OF AUTHORITY

FDA determines if an article is in compliance with the Acts it enforces. It also determines whether or not the article can be brought into compliance with the appropriate statute and authorizes reconditioning for that purpose.

Supervision over the reconditioning is exercised by either FDA or CBP as mutually arranged. At ports in reasonably close proximity to an FDA office, supervision is ordinarily exercised by FDA. At remote ports supervision may be exercised by CBP.

The refusal of admission, exportation, or destruction of goods is carried out under the direction of Customs. However, at some ports the actual supervision of the destruction of violative goods may be conducted by FDA pursuant to a local FDA/Customs agreement.

6.2.3 - ENTRIES

6.2.3.1 - Formal Entries

All articles offered for entry into the U.S. and subject to the Acts enforced by FDA, with a value greater than $2,500 (current), are considered formal entries. They are subject to bond requirements, which include a condition for the redelivery of the goods, or any part of it, upon demand by CBP at any time, as prescribed for in the CBP regulations in force on the date of entry. (section 801(b) of the FD&C Act [21 U.S.C. 381(b)], 19 CFR Part 113) The bond is filed with CBP which, in case of default, takes appropriate action to effect the collection of liquidated damages provided for in the bond after consultation with FDA. (19 CFR Section 113.62 and 21 CFR Section 1.97).

Notification of the CBP entry is generally accomplished by electronic submission through the CBP Automated Commercial Environment (ACE). Non-electronic entries are submitted directly to FDA. Electronic entries received by FDA may be subject to on screen review (OSR) to determine if further action is needed, or if full documentation must be submitted. For entries requiring further review, FDA will be provided the appropriate CBP Entry documents (CF 3461/3461ALT, commercial invoice, bill of lading and any other relevant documents to aid in making an admissibility decision), which also document interstate commerce. If an entry is not filed electronically, these documents will be submitted to FDA at the time CBP entry is made, in accordance with local port operations.

6.2.3.2 - Informal Entries

Normally, informal entries (value less than $2,500 currently) do not require posting a redelivery bond. All informal entries of articles subject to FDA jurisdiction, entered electronically, are forwarded to FDA through the CBP/FDA ACE interface. When FDA takes action on an informal entry not filed electronically by the filer, FDA personnel will input the informal entry into FDA import systems (ER,SERIO, OASIS) as a manual entry. When taking FDA action with an informal entry, CBP will be requested to convert it into a formal consumption entry.

6.2.3.3 - Mail/Personal Baggage

In the case of imports by mail or personal baggage, FDA districts should arrange for coverage with their local CBP International Mail Office or border crossing office. This should include agreements designating who is responsible for coverage, when (how often), etc. CBP is responsible for examination of personal baggage. If an article subject to FDA review is encountered, the CBP officer will determine if it should be brought to the attention of the local FDA office. Personal importations meeting the criteria of a formal entry will be processed in accordance with normal non-electronic entries. Generally, since most personal importations are small in size and value, guidance has been developed for evaluating these importations. (See RPM Chapter 9-2“Coverage of Personal Importations”.)

"Section 321 entries" for CBP are those entries with a value of $800 or less. Generally, this form of entry applies to articles which pass free of duty and tax, and are imported by one person, on one day (19 C.F.R. 101.1 (o)). CBP and FDA may conduct periodic "blitzes" to determine the volume and type of FDA-regulated goods admitted under "Section 321 entries." The use of the 321 entry process should not apply to multiple shipments covered by a single order or contract, sent separately for the express purpose of securing free entry and avoiding compliance with pertinent law or regulation.

6.2.3.4 – Import for Export (IFE) Entries

PURPOSE: To establish procedures facilitating the uniform review of Import for Export (IFE) at the time of entry and domestic follow up to insure articles entered as Import for Export are either exported or destroyed but not distributed domestically.


BACKGROUND: Section 801(d)(3) of the FD&C Act [21 U.S.C. 381 (d)(3)] allows the importation of certain violative FDA-regulated articles into the U.S. on a conditional basis that they are not for domestic distribution. Those articles include human and veterinary drugs (or their components); device components or accessories, or other devices requiring further processing for health-related purposes; and food additives, color additives and dietary supplements including in bulk form. They must be explicitly intended for further processing or incorporation into other products and subsequent export.

Documentation required at the time of importation under section 801(d)(3) of the Act [21 U.S.C. 381 (d)(3)] includes:

1. A statement that article is intended to be further processed or incorporated into a drug, biologics product, device, food, food additive, color additive or dietary supplement that will be exported under sections 801(e) or 802 of the FD&C Act [21 U.S.C. 381 (e) or 382] or section 351(h) of the Public Health Service Act (PHSA);
2. Information to identify the manufacturer of the article and each processor, packer, distributor, or other entity in chain of possession from manufacturer to importer;
3. Such certificates of analysis as necessary to identify the article, unless it is a device or falls under section 801 (d)(4) of the FD&C Act [21 U.S.C. 381 (d)(4)] - blood and blood components;

In addition, an IFE applicable bond must be executed providing for payment of liquidated damages in accordance with CBP requirements.

6.2.3.4.1 – IFE ENTRY REVIEW

Import for Export entry procedures are as follows:
1. If electronic submission is made, it is unlikely all of the information required under section 801(d)(3) FD&C Act [21 U.S.C. 381 (d)(3)] will be provided electronically. Divisions should request the supporting documents (if not already received from the broker or importer) by setting an entry option of Documents Requested (DRQ) and/or Entry Incomplete (DEF) on all entries with IFE in the Affirmation of Compliance (AOC) field, or those suspected to be IFE, which lack complete supporting documents.
2. If the entry is indeed an IFE entry and the AOC was not included in the original entry, the entry reviewer should modify the AOC field to indicate “IFE”.

If the required documentation is not provided after a DRQ, entry reviewers should take the appropriate compliance follow-up, under the basis the required IFE documentation was not provided to FDA at the time of initial importation.

Divisions should determine the appropriate time frame for receiving the required IFE documents in particular circumstances. It is anticipated three (3) days from the DRQ or DEF notice will usually be adequate for the required IFE documentation to be submitted. This is because the broker may need to communicate FDA’s requirement for documents to an importer. If all required documentation is provided, the entry should be given a “May Proceed”. NOTE: All documentation supporting the IFE entry should be processed in accordance with step 4 below.

If documentation is not adequate, the district should issue a detention after review of the documentation, in accordance with normal procedures outlined in the RPM Chapter 9.

3. If the entry is marked IFE but review of the entry information or supporting documents indicates the AOC was entered inappropriately, the entry reviewer should note this in the entry remarks section.
4. Copy and attach all entry documentation and forward to the FDA home district of the initial owner or consignee, identifying the following:
   a. FOREIGN MANUFACTURER/SHIPPER
   b. ENTRY NO.
   c. U.S. IMPORTER OF RECORD
   d. INITIAL OWNER/CONSIGNEE
   e. ARTICLE/PRODUCT

6.2.3.4.2 – DOMESTIC Follow-up of IFE entries

The FDA home district of the initial owner or consignee should:
1. Ensure the IFE Entry is copied from the list of IFE shipments for the last 30 days which is generated by the Division of Import Operations (DIO).
2. Ensure supporting documents are sent to the establishment file of the initial owner or consignee.
3. Ensure follow-up inspections are conducted within 6 - 9 months of the initial notification the firm is receiving an IFE entry. All existing IFE entries for the firm should be investigated during the initial IFE inspection. If the product has not been “further processed” or “incorporated” into product for export, the home district should monitor the firm’s practices to ensure there is no violation of the IFE provisions of the Act.

6.2.3.4.3 – IFE DOMESTIC INSPECTION GUIDANCE

When a firm is scheduled for inspection, you should:
1. Review the IFE entry documentation and/or follow-up inspection information from the establishment file prior to conducting the inspection.
2. Verify during the inspection if the IFE article:
   a. Was used to produce an exported product,
   b. Was destroyed, or
   c. Still under the firm’s control pending disposition. If
      the article is pending disposition, verify that a current
      and valid customs bond covering the article exists,
      and the article is the same article that was offered for
      entry.

If the article was exported or destroyed, you should request
the manufacturer’s import, export, and/or destruction
records to verify the imported article was further processed
or incorporated into another product and was exported in
accordance with sections 801 (e) or 802 of the FD&C Act
[21 U.S.C. 381 (e) or 382] or section 351(h) of the PHSA,
or destroyed. Please note, for drug products, an initial
owner or consignee may be allowed to retain a sample of
the imported article in order to comply with good
manufacturing practices (GMP) regulations concerning
sample retention.

Include in the Establishment Inspection Report or a memo
the status of the IFE product and if further follow-up is
required.

Following review and determination of the necessity of
further follow-up, forward the completed EIR or memo and
supporting documents to the District which initiated the IFE
follow-up.

Upon receipt of the completed IFE Follow-up, ensure the
following actions are taken:
1. Verify if further follow-up is needed. If so, schedule a
   follow-up inspection. If further follow-up is NOT needed,
   document the completed follow-up.
2. Any inspections identifying a prohibited act under
   section 301(w) of the FD&C Act [21 U.S.C. 331 (w)]
   should be forwarded immediately to the district
   compliance branch for regulatory action. See RPM
   Chapter 9. In addition, a copy of the violative inspection
   findings should be forwarded to DIO immediately.

6.2.3.5 - Prior Notice of Importation of
Food and Animal Feed

The Public Health Security and Bioterrorism Preparedness
and Response Act of 2002 (the Bioterrorism Act) requires
that FDA receive prior notice of food imported into the
United States. Most of the prior notice information required
by the final rule is data usually provided by importers or
brokers to CBP when foods arrive in the United States. The
Bioterrorism Act requires that this information also be
provided to FDA prior to an imported article of food’s arrival
to the United States. FDA uses this data in advance of the
arrival of the article of food to review and assess the prior
notice data and determine whether to examine the imported
food for potential contamination by bioterrorism act or
significant public health risks. Prior notice can be submitted
either through ABI/ACE or FDA’s Prior Notice System
Interface (PNSI).

6.2.3.5.1 - PRIOR NOTICE RECEPTION

Prior notice for food articles subject to the rule must be
received and confirmed electronically by FDA no more than
15 calendar days before the anticipated date of arrival for
submission made through the PNSI and no more than 30
calendar days before the anticipated date of arrival for
submission made through ABI/ACE, and as specified by the
mode of transportation below, no fewer than:
1. 2 hours before arrival by land by road
2. 4 hours before arrival by air or by land by rail
3. 8 hours before arrival by water

In addition, prior notice must be received and confirmed
electronically by FDA before food is mailed by international
mail. (The parcel must be accompanied by confirmation of
FDA receipt of prior notice.)

6.2.3.5.2 - PRODUCTS REQUIRING PRIOR
NOTICE

Prior notice applies to food for humans and other animals
that is imported or offered for import into the United States.
For purposes of prior notice requirements, "food" is defined
by reference to section 201(f) of the Federal Food, Drug,
and Cosmetic Act. Section 201(f) defines "food" as articles
used for food or drink for man or other animals, chewing
gum, and articles used for components of any such articles.

Examples of "food" include:
1. Dietary supplements and dietary ingredients
2. Infant formula
3. Beverages (including alcoholic beverages and bottled
   water)
4. Fruits and vegetables
5. Seafood
6. Dairy products and eggs
7. Raw agricultural commodities for use as food or
   components of food
8. Canned and frozen foods
9. Bakery goods, snack food, and candy (including
   chewing gum)
10. Live food animals
11. Animal feeds and pet food

6.2.3.5.3 - PRODUCTS EXCLUDED FROM
PRIOR NOTICE

Foods that are excluded from the prior notice requirement
are:
1. Food carried by or otherwise accompanying an
   individual arriving in the United States for that
   individual’s personal use (i.e., for consumption by
   themselves, family, or friends, and not for sale or other
   distribution);
2. Food that is exported without leaving the port of arrival
   until export;
3. Meat food products, poultry products and egg products
   that are subject to the exclusive jurisdiction of the U.S.
   Department of Agriculture (USDA) under the Federal
4. Food that was made by an individual in his/her personal residence and sent by that individual as a personal gift (i.e., for non-business reasons) to an individual in the United States; and
5. Articles of food subject to Art. 27 (3) of the Vienna Convention on Diplomatic Relations (1961), (1961), i.e. shipped as baggage or cargo constituting the diplomatic bag.

6.2.3.5.4 - PRIOR NOTICE SUBMISSION

The prior notice must be submitted electronically and contain the following information in accordance with 21 CFR 1.281:

1. Identification of the submitter, including name, telephone number, email address, and firm name and address
2. Identification of the transmitter (if different from the submitter), including name, telephone number, email address, and firm name and address. If the business address of the individual transmitting the prior notice is a registered facility, then the facility’s registration number, city, and country may be provided instead of the facility’s full address
3. Entry type and CBP entry identifier, if available
4. The identification of the article of food, including complete FDA product code, the common or usual name or market name, the estimated quantity described from the largest container size to the smallest package, and the lot or code numbers or other identifier (if applicable)
5. If the food is no longer in its natural state (21 CFR 1.276(b)(10)), name of the manufacturer and either (1) The registration number, city and country of the manufacturer or (2) both the full address of the manufacturer and the reason the registration number is not provided
6. If the food is in its natural state, the name of grower, if known, and growing location
7. The FDA Country of Production
8. The identification of the shipper, express consignment operators, carriers, other private delivery service or sender’s if the food is mailed. This is to include the name and full address of the shipper, if the shipper is different from the manufacturer. If the address of the shipper is a registered facility, the submitter may submit the registration number of the shipper’s registered facility city and country instead of the facility’s full address
9. The country from which the article of food is shipped. If the food is imported by international mail, the anticipated date of mailing and country from which the food is mailed
10. The anticipated arrival information (location, date, and time). If the food is imported by international mail, the U.S. recipient (name and address). If the article of food is arriving by express consignment operator or carrier, and neither the submitter nor transmitter is the express consignment operator or carrier, and the prior notice is submitted via PNSI, the express consignment operator or carrier tracking number may be submitted in lieu of the anticipated arrival information. For post-refusal submissions, actual date the article arrived is required
11. The identification and full address of the importer, owner, and ultimate consignee, except for food imported by international mail or transshipped through the United States. If the business address of the importer, owner, or ultimate consignee is a registered facility, then the facility’s registration number also may be provided in addition to the facility’s full address
12. The identification of the carrier and mode of transportation, except for food imported by international mail
13. Planned shipment information is applicable by mode of transportation and when it exists. For food arriving by express consignment operator or carrier, when neither the submitter nor transmitter is the express consignment operator or carrier, the tracking number can be submitted in lieu of the Bill of Lading or Airway Bill number and the flight number for prior notices submitted via PNSI
14. The name of any country to which the article of food has been refused entry.

6.2.3.5.5 - INADEQUATE PRIOR NOTICE SUBMISSION

Food that is imported or offered for import with inadequate prior notice is subject to refusal and holding at the port or in secure storage facility. FDA provided guidance to its stakeholders and CBP staff on enforcing the prior notice requirements in a Compliance Policy Guide, Prior Notice of Imported Food Under the Public Health Security and Bioterrorism Preparedness and Response Act of 2002 at https://www.fda.gov/food/importing-food-products-united-states/prior-notice-imported-foods. This guidance, however, does not affect FDA’s ability to take actions that may be necessary, including conducting inspections for food safety and security concerns or taking any other action under the Federal Food, Drug, and Cosmetic Act. This policy will also not affect the ability of CBP to assess penalties under 19 U.S.C. 1595a (b) or to take enforcement action under any other authority.

6.2.3.5.6 - PRIOR NOTICE PROCESS

The prior notice process begins with an automated screening process. If additional evaluation of the prior notice information is necessary, all review of prior notice information is performed by the Division of Food Defense Targeting (DFDT); FDA headquarters staff, operating 24 hours a day, 7 days a week. The review process is a manual review by the DFDT. It is designed to identify food products that may pose serious risks to public health so that appropriate action can be taken upon arrival of article of food in the United States. The review process is not impacted by the method of electronic submission. The results of this process are transmitted to CBP.
The DFDT reviews and assesses the prior notice information and may initiate an examination or other action by FDA or CBP of the article of food at the port of arrival or elsewhere, or in the case of rail shipments, within the confines of the closest appropriate examination site. The DFDT will advise the FDA field offices and/or CBP of the inspection requirements. The DFDT is also responsible for communication with submitters regarding the compliance of prior notice, the initiation of refusal or hold due to inadequate prior notices, the response to requests for review of refusals or holds, and the completion of the prior notice process.

In addition to the prior notice process, the OASIS system review will determine if further staff evaluation of the article of food is necessary for admissibility determinations under section 801(a) of the FD&C Act (e.g., subject to the guidance in an import alert). If the food meets the prior notice requirements; the food will be subject to further review by FDA staff for determination of admissibility under section 801(a) of the FD&C Act.

This admissibility examination may take place at the border but may also take place at an examination site, a public warehouse, or other appropriate locations. If FDA determines that refusal under section 801(a) of the FD&C Act is appropriate, the appropriate refusal procedures will be used.

6.2.3.6 - Entry Processing

FDA division offices generally receive notification of all formal and informal entries subject to FDA's jurisdiction. Management for each port of entry determines coverage, hours of operation and resource allocation for any office closures impacting normal working hours. In addition, FDA's import systems allow for entries to be reviewed remotely by off-site personnel.

Entries submitted electronically to FDA are screened against criteria established by FDA. Filers submitting entries via the Automated Broker Interface (ABI) to Customs for cargo release are required to provide FDA information on entries subject to its jurisdiction submitted through ACE. The means of receiving notification for non-ABI entries can be arranged through local Customs/FDA division agreements.

6.2.3.6.1 - U.S. CUSTOMS AND BORDER PROTECTION

CBP's ACE uses guides established by each Federal agency to identify which commodities are subject to their jurisdiction. These guides are known as Other Government Agency (OGA) flags. FDA flags are identified as FD1, FD2, FD3 and FD4.

For entries flagged FD1 the commodity may or may not be subject to FDA regulation. Electronic entries for the filer may, based on information received from the importer regarding the intended use of the commodity, specify the entry is not subject to FDA regulation and "Disclaim" the entry. Otherwise, FDA required information must be submitted. FDA review of "Disclaimed" entries is performed periodically to confirm the accuracy of the declaration.

Entries covered by an FD2 flag must include FDA required information.

FD3 indicates that the article may be subject to prior notice under section 801(m) of the FD&C Act and 21 CFR Part 1, subpart I, e.g. the article has both food and non-food uses. The filer may, based on information received from the importer regarding the intended use of the commodity, specify the entry is not subject to prior notice and "Disclaim" the entry. If the product is an FDA regulated product, but not a food, the entry can be disqualified from prior notice by using the affirmation of compliance code “PND” in the entry.

FD4 indicates that the article is “food” for which prior notice is required under section 801(m) of the FD&C Act and 21 CFR Part 1, subpart I. Entries covered by FD4 flag must include prior notice required information.

Electronic entries for CBP review include all mandatory CBP entry required information, i.e., entry number, entry date, importer identification, vessel/voyage information, filer identification, Harmonized Tariff System (HTS) code for product description, information on foreign shipper, country of origin, etc. Through the screening process in ACE, CBP determines if the article is subject to FDA examination (see OGA flag identifications above).

6.2.3.6.2 - FDA

In collaboration with the U.S. Customs and Border Protection (CBP) and 46 partner government agencies, the Food and Drug Administration has been working to modernize business processes through the implementation of the Automated Commercial Environment/International Trade Data System (ACE/ITDS). ACE/ITDS is a single access point whereby industry can electronically submit all data required by various government agencies involved in international trade. ACE replaced the Automated Commercial System (ACE) in 2016.

FDA has established Intended Use Codes (IUC) to assist FDA reviewers in determining the end use of the imported product. Some commodities require the use of IUC, some commodities have optional IUC, and IUC are not applicable for some commodities.

Affirmation of Compliance (A of C) codes provide FDA reviewers with information concerning the imported article. They are also used by filers to affirm that the firm and/or product identified in an FDA line meets the requirements specific to the product being imported. A of C code requirements are dependent on the commodity being imported and can be impacted by the IUC.
To review the specifications and requirements for filing in ACE as per the final rule, refer to 81 FR 85854 Submission of Food and Drug Administration Import Data in the Automated Commercial Environment, and the FDA’s Supplemental Guide for the Automated Commercial Environment/International Trade Data System (ACE/ITDS) Version 2.5.

OASIS generates a "Notice of FDA Action" providing information on the actions taken regarding a particular entry line e.g. "Notice of Sampling", "Release Notice", "Notice of Detention and Hearing", and "Notice of Refusal of Admission" The Notice identifies the specific line(s) of the entry, where appropriate, with the description of the sample collected or intended for sampling, specific line(s) identified as detained, and/or the specific line(s) identified as released, refused, etc. As the status changes for any line, a new "Notice of FDA Action" is issued to advise the appropriate individuals of the changes. The use of the designation "Product Collected by FDA," "Detained," "Released," "Refused," etc., or similar wording on the "Notice of FDA Action," meet the requirements of the wording of the law and regulation when applied to "giving notice thereof to the owner or consignee." See Exhibit 6-1.

Notices are designed to be electronically or physically distributed to the addressees. Those who hold an approved ITACS account may opt to receive Notices via email or as a download within ITACS. A copy of each Notice is produced for the firm.) Notices are official documents which provide notification of a change in the status for an FDA regulated entry/line. The distribution of the Notices is made by FDA, not the filer, to ensure proper notification to the parties involved (i.e., FAX, express pick-up services, postal service, etc.). The intention is for FDA to distribute to the responsible firm without an intermediary.

6.2.3.7 – VQIP Entry Processing

FDA will work with CBP to expedite entry into the United States for VQIP foods. FDA sets screening in its Predictive Risk-based Evaluation for Dynamic Import Compliance Targeting (PREDICT) import screening system to recognize shipments of food which are the subject of an approved VQIP application. The system is designed to recognize the information and release the shipment immediately after the receipt of entry information, unless examination and/or sampling are necessary for public health reasons. FDA will limit examination and/or sampling of VQIP food entries to “for cause” situations (i.e., when the food is or may be associated with a risk to the public health), to obtain statistically necessary risk-based microbiological samples, and to audit VQIP.

6.2.4 - SAMPLING

6.2.4.1 - Ports Covered by FDA

For electronic entry submissions, if the filer receives a message indicating FDA review, the filer will provide appropriate entry information to the FDA office having jurisdiction over the port of entry. The filer can also submit the entry documents electronically to FDA via the Import Trade Auxiliary Communications System (ITACS). For those entries submitted by paper, all appropriate entry documents should be included with the package sent to the local FDA office.

After evaluating the entry, if FDA decides to collect a sample, the appropriate individuals/firms will be provided with a Notice for Sampling and advised:
1. If the entry is to be held intact for FDA examination or sampling;
2. Only those designated items need be held; etc.

6.2.4.2 - Ports not Covered by FDA

For those ports where CBP does not maintain its ACE electronic entry process, and FDA does not generally cover the port under its normal operating schedule, the responsible FDA district office will coordinate coverage with the responsible CBP Port manager to assure FDA notification. If FDA decides to examine or sample articles being entered through such a port, CBP, the importer, and broker will be notified.

Generally, for these entries, examination and/or sampling can take place at the point of destination. Under certain conditions, however, FDA may ask CBP to collect a sample at the point of entry for forwarding to the FDA servicing laboratory. Appropriate information on the entry, sample requirement, and requirements for holding the entry will be provided to the CBP officials and importer by the responsible district.

6.2.4.3 - Entry Sampling

If no examination or sample is requested, FDA will notify CBP and the filer (who is responsible for notifying the importer, or other designated parties). This electronic notification is called a "May Proceed Notice". It indicates the shipment may proceed without further FDA examination. This may occur as a result of the initial FDA import systems screening or after the division performs an "On-Screen-Review".

NOTE: Since the article is allowed entry without FDA examination, should the article, at a later time, be found in violation of the law, the Agency is not prevented from taking legal action because the article was allowed admission by FDA without examination at the time of importation. (See section 304(d) of the FD&C Act [21 USC 334(d)])
If an examination or sample is requested, FDA notifies CBP, broker or filer, importer, or other designated parties. Notification is either through the electronic entry system or other form of notification (Notice of FDA Action), to hold the entry and will identify the specific product(s) to be sampled, etc.

6.2.4.4 - Notice of Sampling

When a sample is collected by FDA, a Notice of FDA Action is issued to the importer of record, consignee, and filer. If CBP collects the sample for FDA, the division will enter the entry information into FDA Import systems and issue the Notice of FDA Action.

For those entries where specific lines (items) of an entry are not sampled or examined, the Notice of FDA Action will be amended to indicate which lines (items) have been issued a "May Proceed." (See RPM Chapter 9-19 "Notice of Sampling" for detailed guidance.)

6.2.4.5 - Payment for Samples

The FDA will pay for all physical samples collected by FDA and found to be in compliance (See 21 CFR 1.91). In addition, FDA will pay for physical samples collected by FDA as an audit of private laboratory analytical results submitted to FDA when the FDA audit sample is found to be in compliance. (NOTE: FDA does not pay for samples found to be non-compliant (violative) or for samples taken in connection with the supervision of a reconditioning.) See IOM 4.2.8.2 for guidance on sample costs.

Billing for reimbursement should be made to the FDA district office in whose territory the shipment was offered for import. FDA will not pay for a sample if the article is initially found to be in violation, even though it is subsequently released. For this reason, do not pay for samples at the time of collection.

Samples taken in connection with the supervision of a reconditioning are not paid for by FDA.

6.2.5 - PROCEDURE WHEN PRODUCTS CANNOT BE SAMPLED OR EXAMINED

If the entry is still under control of the district inspection operations, and the sample collection cannot be completed, the district may annotate the notice to the filer and importer no product was collected and return the entry to the filer designating the entry "May Proceed." If the designated product was part of a multi-line entry where other products were collected, the notice issued for the other items sampled will be appropriately updated with the release of the product not sampled.

In the OASIS system, when a notice is issued for the collection or examination of a product, and neither operation is accomplished, the filer will be advised through a revised Notice indicating the article is given a "May Proceed" status. The system will print a status of "May Proceed" in the Line Summary and also print a detail section "Lines Which May Proceed."

In OASIS, the following are definitions used to describe "May Proceed" or "Release" actions:

May Proceed: "Product may proceed without FDA examination. FDA has made no determination the product complies with all provisions of the Food, Drug, and Cosmetic Act, or other related acts. This message does not preclude action should the products later be found violative." (No compliance decision has been made.)

Release: "The product is released after FDA examination. This message does not constitute assurance the product complies with all provisions of the Food, Drug and Cosmetic Act, or other related Acts, and does not preclude action should the product later be found violative." (A compliance decision has been made.)

Districts will follow the appropriate guidance under each of the above procedures, according to their import operations.

6.2.6 - PROCEDURE WHEN NO VIOLATION IS FOUND

If the shipment is found in compliance after examination, the importer of record, consignee (where applicable), filer, and CBP are notified with a Notice of Release. The shipment may be admitted. (See RPM Chapter 9-5 "Release Notices" for detailed guidance).

6.2.7 - PROCEDURE WHEN VIOLATION IS FOUND

6.2.7.1 - "Notice of Detention & Hearing"

If examination of the sample or other evidence indicates the article appears to be in violation, and detention is the course of action chosen by the district, the filer, owner and consignee, where applicable, are advised of such action by "Notice of Detention and Hearing." The Notice will specify the nature of the violation charged and designate a site for the owner or consignee (or authorized representative) to appear at a hearing. These hearings are informal meetings with the district, designed to provide the respondents an opportunity to present evidence supporting admissibility of the article. Ordinarily the respondents are allowed 10 working days to appear. However, if for some compelling reason the district determines ten (10) working days are insufficient; this time period may be extended. On the OASIS generated "Notice of FDA Action", this date is identified under the caption "Respond By". A copy of this Notice is also sent to CBP. (See RPM Chapter 9-10 "Response (Hearing) to Notice of FDA Action – Detained.")
6.2.7.2 - Response to "Notice of Detention & Hearing"

Response to the Notice of Detention and Hearing may be made personally, by representative or by mail. The importer may present evidence supporting the admissibility of the article, request refusal of admission, propose an effective manner of reconditioning, or a method to remove the product from the authority of the FD&C Act.

6.2.7.3 - Request for Authorization to Relabel or Recondition Non-compliant Articles

FDA may authorize relabeling or other remedial action upon the timely submission of an "Application for Authorization to Relabel or To Recondition Non-Compliant Articles," (Form FDA 766 - See Exhibit 6-2). This form is also available in fillable formats online at http://www.fda.gov/media/71537/download.

Application may also be made by letter and the execution of a good and sufficient bond by the owner or consignee (See section 801(b) of the FD&C Act [21 U.S.C. 381(b)]). The redelivery bond on file with the Port Director of CBP for the particular importation applies to any relabeling or other action authorized, a new bond will not have to be filed.

After review of the application, FDA will notify the importer of its approval or disapproval. If approved the original application will be returned outlining the conditions to be fulfilled and the time limit within which to fulfill them will be noted. Notification to other parties will be made where appropriate. A copy will be retained in the district files. (See RPM Chapter 9, subchapter 9-10 "Response (Hearing) to Notice of FDA Action - Detained", and subchapter 9-12, "Reconditioning" for detailed guidance).

6.2.7.4 - Inspection after Approved Reconditioning has been Completed

After the relabeling or reconditioning operation has been completed, the applicant will submit the "Importer's Certificate" (page 2 of Form FDA 766, Exhibit 6-2) or advise the district that reconditioning is complete. At this point, FDA may conduct a follow-up inspection and/or sampling to determine compliance with the terms of the approved reconditioning application, or it may accept the statement from the importer with no further follow-up. The follow-up inspection and/or sampling may be made by FDA or CBP, depending on agreements between the division and local CBP. The "Report of Investigator/Inspector" (section 4, page 2 of Form FDA 766, Exhibit 6-2), or other appropriately completed summary of reconditioning, should be forwarded to the appropriate FDA office.

6.2.7.5 - Procedure when Conditions of the Approved Reconditioning Application Have Been Fulfilled

If the conditions of the approved reconditioning application have been fulfilled, the district will notify the owner or consignee by Notice of Release. This notice is usually identified as "Released after reconditioning." A copy is also sent to CBP and the filer. Where there is a non-admissible portion (rejects), they must be destroyed or re-exported under FDA or CBP supervision. A Notice of Refusal of Admission should be issued for the rejected portion. FDA may include in its approval of the reconditioning a provision for the non-admissible portions (rejects) of the reconditioning to be destroyed and not exported.

6.2.7.6 - Procedure when Conditions of the Approved Reconditioning Application Have Not Been Fulfilled

If the initial attempt at reconditioning is unsuccessful, a second attempt should not be considered unless a revised method of reconditioning shows reasonable assurance of success.

If the conditions of the approved reconditioning application have not been fulfilled, a "Notice of Refusal of Admission" is issued to the importer, consignee (where applicable) to the filer, and to CBP.

6.2.7.7 - Procedure after Hearing - "Notice of Release"

If, after presentation of testimony, the division determines the article should be released, the importer of record and consignee are issued a "Notice of Release". The Notice will declare the detained goods may be admitted. The Notice will also be identified "Originally Detained and Now Released" and, where appropriate, explain the reason for the change of action. A copy of the Notice is sent to CBP, and all parties receiving the Notice of Sampling/Notice of Detention. (See RPM Chapter 9-7 "Release Notices" for detailed guidance.)

6.2.7.8 - Procedure after Hearing - "Refusal of Admission"

When the importer requests the district issue a "Notice of Refusal of Admission", or the district decides the shipment still appears to be in violation, the importer, owner, and consignee where applicable, are issued a "Notice of Refusal of Admission". On this Notice, the charge(s) is stated exactly as shown on the original (or amended) "Notice of Detention and Hearing". A copy of the Notice is also sent to CBP. (See RPM Chapter 9-11 "Notice of Refusal of Admission" for detailed guidance.)
The "Notice of Refusal" provides for the exportation or destruction of the shipment, under CBP supervision, within 90 days of the date of the notice, or within such additional time as specified by CBP Regulation. Under OASIS, the Notice will also contain language which includes reference to the requirement for redelivery and contain all the above required information concerning the product and charge(s). The FDA file remains open until the district receives notification indicating the goods were either destroyed or exported.

FDA is responsible for the protection of the U.S. public regarding foods, drugs, cosmetics, tobacco products, etc. until the violative article is either destroyed or exported.

6.2.7.9 - Payment of Costs of Supervision of Relabeling and/or Other Action

After completion of the authorized relabeling or other action, FDA will submit a detailed statement of expenses incurred, including travel, per diem or subsistence, and supervisory charges, on a Form FDA 790 (See IOM Exhibit 6-3, Charges for Supervision). This is completed by FDA employees regarding the supervision of the authorized relabeling or other action to U.S. Customs and Border Protection – Revenue Division. The expenses shall be computed on the following basis:

1. Supervising Officer's time
2. Analyst's time
3. Per diem allowance
4. Travel other than by auto - actual cost of such travel
5. Travel by auto (mileage, toll fees, etc.)
6. Administrative support

Future enhancements to FDA import system may result in electronic processing of the supervisory charges submitted to CBP, in which case the Form FDA 790 will no longer be used. (See RPM Chapter 9-13 “Supervisory Charges” for detailed guidance.)

CBP, upon receipt of the charges for supervision, will send a notice for payment to the identified importer of record. The expenses shall include charges for supervision of destruction of the article or rejects. The remittance by the owner or consignee shall be to CBP. Payment of supervisory charges should not be accepted by FDA district offices.

6.2.7.10 - Exportation of Goods Refused Admission

Exportation of refused goods is done under CBP supervision. However, if after a reasonable time, FDA has not received notification of exportation or destruction, the district should investigate the status of disposition. Districts should also consider, under certain conditions, verifying the refused goods have been held intact pending exportation or destruction, or that re-export actually occurred. Guidance on refusals to be verified may change, based on the reason for detention. Each District involved in performing Import Operations has been assigned a set number of import exams of refused entries as part of ORA’s Performance Goals.

6.2.7.11 - Bond Action

Under the provisions of the FD&C Act (section 801(b) of the FD&C Act [21 U.S.C. 381(b)]) and CBP regulations (19 CFR 113.62) a bond is required for all conditionally released articles offered for importation. This bond provides relief to the government on the default of the conditions of the bond and the payment of liquidated damages in the amount specified in CBP notice of assessment of liquidated damages for failure to redeliver such goods.

Bond actions are taken when an entry is distributed prior to FDA release and cannot be redelivered, or when an article has been detained and refused and the article is not destroyed or exported in accordance with the requirements of the law.

If district has evidence the entry, or any portion of an entry subject to FDA jurisdiction, was disposed of in violation of the terms of the appropriate Act, or its regulations, or of the terms of the bond, (see 19 CFR Section 113.62 (!)(1)) they should immediately contact the appropriate Customs office.

The district, upon receiving evidence the refused article was not exported or destroyed should immediately investigate the matter. See Section 6.1.3 of the IOM, Investigations Involving the Import Process. Send a detailed statement showing the importer’s liability under the redelivery bond or other applicable customs bond to the responsible CBP office. If the facts warrant, and the article was under detention, and the Notice of Refusal of Admission has not been issued, immediately issue a Notice of Refusal to the owner or consignee, with a copy to CBP.

Upon the receipt of an application for relief (appeal for Mitigation or Cancellation of Assessed Liquidated Damages), CBP may agree to mitigate the amount of damages. However, in cases involving FDA goods, CBP does not usually mitigate unless FDA is in full agreement with the action [see 21 CFR section 1.97 (b)]. (See RPM Chapter 9-12 “Bond Actions” for detailed guidance.)

6.2.8 – PHOTOGRAPHS: IDENTIFICATION AND STORAGE

Photographs are evidence documented during import field work and are a crucial element in case development. They should be clear and capture evidence needed to support the appearance of a violation and the proposed charges. The photographs should capture, at a minimum, all sides of the product packaging, labeling, (i.e. top, bottom, and sides; including blank sides), all labeling (e.g. package inserts and any labeling that provides the intended use of the product, product value, directions for use, daily intake, and firm information) any available production (lot) codes and/or dates, an overall view of the lot(s) examined, and any adverse conditions observed.
Photographs must be collected and uploaded electronically to the entry/line via FDA import systems (ER, OASIS, SERIO) for all sample collections, Class 2 and Class 3 field/label exams, detention requests (when warranted), destructions, reconditioning, refusal verification discrepancies, and other situations as warranted.

All photographic evidence (including photographs of labeling) must be identified with the following required information: entry/line number, collection date, investigator’s initials, a brief description of the photo, and must be numbered in a manner that allows future reviewers to determine if any pages or photos are missing (e.g., 123-456789-1/11/1; 8/10/20; RS, information panel, right side, 1 of 4).

Photographs may be uploaded directly from a government issued mobile device or computer file to an entry/line via FDA import systems. The system records the date/time and investigators initials at the time of upload. The required information described above must be included within the file name and/or using the Document Remarks section (See SERIO manual instructions) specific to each photograph during the document upload process. However, there is no need to include the entry/line number when uploading from a mobile device or computer file as the photograph(s) will be directly associated to the entry/line. For example, the file name or Document Remarks would include “information panel/right side, 1 of 4”.

Photographs may also be downloaded and combined into a single document (e.g., Word or PDF document) for each entry/line with the required information included within the document.

If photographic evidence is printed, it should be documented in one’s regulatory notes and the required information must be permanently affixed to the printed photos so that there is never any loss of association between the photographic evidence and the entry/line. This information must be recorded immediately above or below the photograph(s) (not directly on the photos) so that the integrity of the evidence is not compromised.

Note: If additional enforcement or legal actions including but not limited to seizure, injunction, debarment or prosecution are contemplated with respect to an import case, the procedures for preparing and maintaining digital photographs and video as evidence, as described in IOM 5.3.4.2.5 and IOM 5.3.8.3, must be followed.

SUBCHAPTER 6.3 – ENTRY REVIEW

6.3.1 - GENERAL

Entry review consists of the examination of any electronic data and/or hard-copy entry documentation received by FDA for an FDA regulated entry line. The information received is reviewed to determine if entry admissibility criteria for the commodity are met, and if additional actions, such as examination sampling, or detention request, are applicable and/or necessary.

An investigator may be assigned the role of an import entry reviewer. Entry reviewers use sound judgment based on their experience and training when performing entry review. All import entry reviewers receive both formal training and on-the-job training to ensure they are familiar with admissibility requirements and can effectively use FDA databases. Along with attending national import courses, on-the-job training should result in the ability to conduct entry review independently with minimal supervision.

An entry reviewer is expected to possess the knowledge to:

- Utilize the electronic Imports Entry Review (ER) system.
- Access and reference appropriate FDA databases.
- Reference initial admissibility job aids and other FDA work instructions to ensure accurate and consistent entry processing.
- Use the internet to access and review regulatory requirements not included in an FDA database (e.g. the Interstate Certified Shellfish Shippers List).
- Make the appropriate initial admissibility entry decision (e.g. “May Proceed”, request field work, recommend detention) and provide remarks/justification as appropriate.
- Understand ORA Field Work Plan and Sample Collection Operation Planning Effort (SCOPE) obligations to assure that center-prioritized work is completed.
- Refer entries to OCI and Partner Government Agencies (PGA) when warranted.
- Refer entries to a supervisor and/or Compliance Branch (CB) when information is uncovered during ER that may require a national screening criteria recommendation by CB.

The entry reviewer takes one of three final entry review actions:

1. “May Proceed”,
2. Detention Request (DER/DTR), or
3. Request Field Examination (FEX), Label Examination (LEX), and/or Sample Collection (SAM).

Entry review actions can be supported by:

1. Electronic and/or hard-copy entry documentation including declarations of intended use
2. Electronic systems screening of entry information
3. Affirmations of Compliance (AofC) such as Registration and Listing.
4. Database Query
5. Import Alerts (IA)/Import Bulletins (IB)
6. Past compliance history
7. Compliance Program Guidance Manuals (CPGM)
8. Import Assignments, DIO Field Advisories and Notices, and SCOPE
9. Intelligence from PGAs
10. Management directives
NOTE:
The Automated Commercial Environment (ACE) requires filers to submit certain data elements for FDA regulated products. For specific ACE requirements, refer to the most current FDA Supplemental Guide. If inaccuracies are found with the transmitted manufacturer, shipper, product code, or country data elements that could affect entry screening, correct the information, assign fault, save, and rescreen the entry/line

- If information exists to support the appearance of a violation or if compliance with the regulations cannot be confirmed (e.g., Registration, Listing, Approval), forward a Detention Request to the Compliance Branch.
- The reviewer may, at any time, assign or set up a work request for examination or sample collection (e.g. LEX, FEX, or SAM).

See Regulatory Procedure Manual (RPM) Chapter 9 and Initial Admissibility Job Aids for additional information concerning the review-processing of entries of specific types of commodities, including products under detention without physical examination.

Entry review activity is reported as Import Investigation Time in OASIS.

6.3.2 – INITIAL ENTRY REVIEW

Lines submitted electronically to FDA are received with the initial work types of Quantity and Value (QAV) or No Quantity and Value (NQV). In addition to receiving electronic entries, FDA receives non-ABI (paper) entries. For non-ABI entries, follow the same decision-making criteria as electronic entry filing, but electronically transmitted entries will be given review priority. NOTE: If setting up work on a non-ABI entry, refer to the Entry Review Job Aid for specific instructions on creating a manual entry in ER.

Use the actual arrival date/time (for truck ports of entry) and submission date/time (for air, rail and sea ports of entry) when prioritizing entry review lines. In general:

- Lines with a QAV work type take priority over lines with an NQV work type.
- Lines with documents sent via Import Trade Auxiliary Communications System (ITACS) take priority over lines with documents sent via alternative means of transmission.

The quantity and value for each line are typically provided electronically for FDA review to aid in the admissibility process. Quantity and value are required to setup a work request.

6.3.2.1 – Emergency and Perishable Shipments

Emergency or perishable shipments take priority over non-perishable shipments.

An emergency shipment consists of one or more lines that require immediate review based on a demonstrated and urgent need or situation. Emergency entries are to be handled per import division discretion to control and prevent abuse by regulated industry and individuals.

Perishable products are articles not otherwise preserved in a manner so as to prevent the quality, safety and/or effectiveness of the article from being adversely affected if held for an extended period of time under normal shipping and storage conditions. Perishable products are raw and fresh products stored in ambient or refrigerated conditions. These products typically consist of raw/fresh seafood, raw/fresh produce (fruits and vegetables), and temperature and/or time sensitive drugs, vaccinations, lab reagents, or biologics.

Device shipments may be released if the entry documents include documentation verifying approval by CDRH. If unable to verify the authenticity of the approved document, please contact the center at cdrhimport@fda.hha.gov.

6.3.2.2 – Reviewing Entry Data and Information

Electronically submitted entry lines that are not issued a “May Proceed” by the system are manually reviewed by entry reviewers.

Review of entry lines submitted electronically is conducted using the ER system. ER incorporates PREDICT (Predictive Risk-based Evaluation for Dynamic Import Compliance Targeting), a screening tool that uses automated data mining, pattern discovery, and automated queries of FDA databases to determine the potential risk of a shipment. It takes into consideration the inherent risk of certain commodities and information about the previous history of importers, manufacturers, and shippers. Those lines with the highest risk are flagged for additional review. ER system recommendations should be reviewed and considered before taking any action. For specific instructions on navigating through and using ER, refer to the Entry Review Job Aid.

When an entry reviewer issues a “May Proceed” for a line flagged for an IA that is indicated as Priority Review, record a remark in the Priority Review “Remarks” field that provides a clear justification as to why the line is not subject to detention without physical examination (DWPE). NOTE: The firm taking a corrective action is not a sufficient reason to issue a “May Proceed” for the line. If the firm has taken corrective action, they should request to be removed from the IA, and the request will be reviewed by the appropriate center and DIO. The following are some examples of acceptable remarks:

- “The product brand submitted for entry is not a brand name subject to DWPE.”
- “Product is in powdered rather than liquid form.”
- “Specific manufacturer and/or product is exempt from IA XX-XX”
- “Documentation shows imported item does not contain heparin”
The Admissibility requirements that need to be verified when performing entry review for electronic and non-ABI (paper) entries are dependent upon the commodity being offered for import (e.g. food, medical, devices, drugs, radiological health products, cosmetics, biologics, and tobacco products). Commodity specific requirements are outlined in the Initial Admissibility Job Aids.

The following are some activities performed by entry reviewers prior to making an initial entry admissibility decision:

- Review the commodity-based PREDICT cumulative percentile rank and mashup in ER which shows the risk score. Request the most recent copy of the PREDICT Guide for Rules and Scoring.
- Review all entry line flags in ER. For example:
  - If you observe an IA flag in ER, determine if the firm and/or product combination is subject to DWPE.
  - If you suspect that the firm/product should have an IA flag in ER but is not flagged, conduct follow-up investigative work to determine if the firm and/or product combination is subject to DWPE.
  - Report problems and provide feedback using the ER feedback functionality when a PREDICT rule does not fire or fires in error. For additional instructions on this functionality, refer to the Entry Review Job Aid.
- Perform firm/product searches on applicable center databases. Review entry documents when necessary.
- Request field work that aligns with the ORA Field Work Plan, SCOPE, obligations, and center assignments.
- Use applicable guidance and instructional documents to determine compliance with regulatory requirements.

The following is a list of resources that an entry reviewer should be familiar with when performing entry review functions:

- Commodity-Specific Resources, which provide center-specific Import resources that include links to additional information (e.g. center contact information and case routing, initial admissibility resources, field and label examination work instructions and additional resources).
- FDA Affirmations of Compliance (AofC) for the Automated Commercial Environment, which provides definitions of required AofCs for articles offered for entry.
- Compliance Program Guidance Manuals which provide instructions to assist FDA personnel in evaluating compliance with the FD&C Act and other laws administered by FDA.
- Internal documents such as the ORA Field Work Plan, SCOPE, active import assignments, internal notices, advisories, bulletins, and Standard Operating Procedures (SOP).
- RPM Chapter 9 “Import Operations and Actions”.
- PREDICT Guide for Rules and Scoring

6.3.2.2.1 – Manual “May Proceed”
If compliance with regulatory requirements can be confirmed using information transmitted electronically and/or information provided in entry documents, and there is no indication that a detention recommendation or request for field work is appropriate, the entry reviewer should issue a “May Proceed” for the entry line.

NOTE: No further manual verification of AofC data is needed if the line passes the automated database look-up.

6.3.2.2.2 – Rescinding a “May Proceed” or IB Release
Rescinding a “May Proceed” or IB Release should only occur for articles that are subject to a compliance action or in exceptional cases and must be accomplished immediately. This action should not be used for routine or work plan examination or sampling purposes.

When an entry receives a “May Proceed” or IB Release, the conditional release period of the entry ends (Section 6.3.4) and does not re-open when the “May Proceed” or IB Release is rescinded.

If an entry line inadvertently receives a “May Proceed” or IB Release or additional information is received that warrants further review for admissibility:

- Obtain supervisory approval prior to rescinding the “May Proceed” or IB Release.
- Notify import filer immediately the FDA MAY Proceed or IB release has been rescinded pending an FDA Admissibility decision.
- Generate an updated Notice of FDA Action and forward it to the filer, importer, and consignee within 24 hours of rescinding the “May Proceed” or IB Release. Manually generating the notice is necessary because rescinding a “May Proceed” or IB Release does not generate electronic messaging back to the filer via ABI.
- Request CBP within 24 hours of rescinding the May Proceed or IB Release to Unset/Hold the CBP Bond from liquidating in case Compliance Branch needs to pursue a liquidated damages case against the bond for cargo FDA refuse and not redelivered for export or destruction.
- If the shipment has been distributed, notify CBP and request that they issue a demand for redelivery. (See IOM 6.2.3.2 for information regarding informal entries.) CBP has 30 days to demand redelivery from the date the conditional release period ended (i.e. the “May Proceed” was
issued.) Any delays compromise FDA’s ability to request CBP issue a Notice to Redeliver.

- This process and communication with CBP shall be recorded in OASIS to document FDA follow-up when FDA issues a May Process or IB Release inadvertently.

### 6.3.2.2.3 – Recommend Detention (DER/DTR)

The detention recommendation process is described in IOM section 6.3.5 – Detention Recommendations by Entry Reviewers.

### 6.3.2.2.4 – Request Examination and/or Sampling (LEX/FEX/SAM)

When requesting field work, the entry reviewer should:

- Update transmitted data in line details if inaccuracies are found that would affect an admissibility decision or would result in inaccurate information being populated on a Notice of FDA Action. Record reason for update, save, and rescreen the data.
- Set the entry up for examination and/or sample collection by choosing the correct work type/Problem Area Flag (PAF) combination. Work should be set up in accordance with agency priorities, work plans, SCOPE, and assignments.
- Enter instructions in the “Instruction Text” field for the investigator to reference when work is set up for any reason other than routine surveillance. Instructions might be necessary, for example, when:
  - ORA Assignments may require specific remarks;
  - Specifying if exam instructions should be used during the examination (e.g. “further instructions, follow DOPG-Device-05 for Glucose Meters and Glucose Strips, Field Examinations.”);
  - A specific discrepancy is found during the entry review process that should be evaluated during the examination and/or sampling;
  - Referencing the results of previous violative examinations/samples (include the previous entry/sample numbers for reference);
  - Indicated in an Import Bulletin;
  - Special notes are applicable (e.g. any known safety precautions, or specifics about the product itself).

**NOTES:**

- Do not routinely set up work on a line that is confirmed to be subject to an IA. However, there could be special situations when a line subject to IA may need to be examined for a reason unrelated to the IA. In these situations, work may be set up under a PAF that is not related to the IA.
- The Entry Review Job Aid includes specific instructions on updating and re-screening electronic data, setting up work, and entering work instructions in the “Instruction Text” field.

### 6.3.2.2.5 – Notices

When the entry reviewer recommends detention or requests field work, the filer is notified through ABI (Automated Broker Interface) and a Notice of FDA Action generated in OASIS. Notices of FDA Action are to be distributed as described in IOM 6.2.3.6.2. – FDA.

### 6.3.2.2.6 – Cancelled Entries

Entry reviewers should be able to identify CBP cancelled entries in ER. Entries that have been cancelled by CBP will display static text at the top of multiple screens indicating “This Entry is Cancelled”. The Entry Review Grab Bag (ERGB) will display a “Y” in the “Cncld” column and the Current Entry Status field will display “ACS/ACE Entry Cancelled”.

### 6.3.2.2.7 - Partner/Other Government Agency (OGA) Referral

The purpose of OGI (Other Government Agency - Investigations Branch) and OGC (Other Government Agency – Compliance Branch) work types are to close a line without an admissibility decision being recorded by FDA. Selecting OGI/OGA from Possible Actions allows Investigations Branch (IB) to close a line with no further action after OGA referral from the OGA Entry Review Grab Bag. Selecting OGC/OGA from Possible Actions will route the line to Compliance Branch (CB) and allow CB to close the line with no further action after OGA referral from the OGA Compliance Grab Bag.

Note: In some areas, OGAs are referred to as PGAs (Partnering Government Agencies).

One situation IB may use OGA referral to close a line without an FDA admissibility decision is when an entry has been refused or seized by another government agency (i.e., APHIS or CBP) and FDA did not have the opportunity to examine the entry. Therefore, FDA does not have adequate information to make an initial entry admissibility decision. The line(s) within the entry may be closed with no further FDA action after referral to an OGA has been recorded. When this occurs, documentation showing evidence of the final disposition of the product should be obtained and uploaded to the entry/line prior to closure with OGA referral.

An Ad-Hoc OGA referral, found under the Action menu, allows the field to record an OGA referral but does not allow closure of the line with no further action after OGA referral. Ad-Hoc OGA Referrals differ from the use of OGI/OGC work types in that they are used strictly to provide information to the OGA without deferring FDA’s responsibility to make an admissibility decision. If an Ad-Hoc OGA referral is recorded the line will still need to be processed with an entry admissibility decision.
Regardless of whether FDA did or did not have the opportunity to examine the goods but has adequate information to make an initial entry admissibility decision, the entry should be processed according to established procedure. This includes May Proceed or detention recommendation (DTR or DER). The OGA referral can still be recorded using an Ad-Hoc OGA Referral if needed.

If an entry has been acted on by an OGA and the entry has been cancelled by CBP, the entry will be automatically closed by the system if no work has been assigned. If work has been assigned, the field can send a request to close the cancelled entry to the ORA OISM DSS ISB Import Systems Problem Reports group at ORAOISMDSSISBImportSysProblemRpts@fda.hhs.gov.

If there is a need to refer a line to an OGA that is not found in the system, please contact the Division DIALs who will then work with DSS to have the OGA added.

6.3.3 – ENTRY DOCUMENTATION
The admissibility of an article may depend on the submission of entry documentation, which may include the following: Bill of Lading (BOL) or Airway Bill (AWB), invoice, purchase order, certificates of analysis, copies of labeling, intended use statement, or other related documentation.

The 3461 and 7501 have been eliminated for electronic transmission of entries in ACE. Reviewers should not be holding up admissibility of lines to review these documents. They are still used for Non-ABI or paper entries.

6.3.3.1 – Request of Entry Documents (DRQ)
If during the initial review of an entry, the reviewer determines that additional information is necessary to make an admissibility decision, request documents via the “Documents Required” Entry Option (DRQ). In the “Remarks” field of the “Issue Entry Option” page enter:

- The reason the documents were requested to assist in the future review of the entry or line.
- A summary of the data elements reviewed and admissibility requirements needed for review.

This information will expedite review of the documents once they are received and will avoid a duplication of efforts. For example:

The DRQ entry option sends an electronic message to the filer via the FDA-CBP Interface, but does NOT generate a Notice of FDA Action.

6.3.3.2 – Receipt of Entry Documents
Entry documents may be submitted to FDA in several ways. Documents received via ITACS, are given priority over documents received via other means. Documents can be submitted prior to or at the time of a DRQ.

If documents are not received, refer to Section 6.3.3.4 Failure to Submit Entry Documents and Follow-up Requests.

6.3.3.2.1 – Uploading documents received outside of ITACS
When work has been set up on an entry and documents have subsequently been received from the filer or importer outside of ITACS (e.g. email, mail, fax), upload the documents using ER. Instructions for uploading documents can be found in the Entry Review Job Aid. Examples of documents that should be uploaded by the entry reviewer include:

- Product labeling
- Email correspondence that contains information that might affect admissibility
- Entry documentation such as invoices, packing slips, FDA forms, or CBP forms

NOTES: Electronically viewed material such as web pages can also be uploaded via ER. Ensure that for all records, the record retention policy is adhered to.

6.3.3.3 – Review of Entry Documents
When documents are received, review entries in chronological order (e.g. by earliest submission date in Imports Entry Review, by email receipt date). Documents received via ITACS are given priority over documents received via other means.

If, after review of the entry documents, sufficient information exists to support the appearance of a violation or if compliance with the regulations cannot be confirmed (e.g., Registration, Listing, Approval), forward a Detention Request to the Compliance Branch (See IOM 6.3.5).

If examination or sample collection is indicated, assign or set up a work request (e.g., LEX, FEX, or SAM).
If the documents submitted do not provide sufficient information to make an entry admissibility decision, the reviewer may follow-up by using:

- Direct communication (i.e. email, phone call) with the filer or importer
- Entry Incomplete – Return, Deficient Entry (DEF) Entry Option
- Request Information (INF) Activity

In the follow-up communication, indicate to the importer/filer the specific additional information needed, and that if the information is not provided, FDA may take other action to continue the admissibility review.

Record direct communications with the filer or importer in the “Remarks” field of the Entry Details page or via the “Log Miscellaneous information received” (MIB) function. Include the date, method of communication (i.e. email, phone), content requested, point of contact and reviewer name or initials in the remarks.

Please note that neither the DEF Entry Option nor the INF Activity sends an electronic message to the filer via the FDA-CBP interface, however, they do generate a Notice of FDA Action. Specify the information requested in the “Narrative” field of the DEF Entry Option and the “Information Requested” field of the INF Activity. In addition, if the INF Activity is used, it will display as a status in ITACS, advising the user to view the narrative for details via the Notice of FDA Action.

**NOTE:** Information entered in the “Remarks” field is for internal use only. Information entered in the “Narrative” field appears in the Notice of FDA action.

### 6.3.3.4 – Failure to Submit Entry Documents and Follow-up Requests

If entry documents are not received within three business days after requesting documents via the DRQ entry option (under 6.3.3.1), the system will automatically send an electronic message to the filer stating, ‘Second and Final Request for Information’ (DR2). This automated message does not generate a Notice of FDA Action. Specify the information requested in the “Narrative” field of the DEF Entry Option and the “Information Requested” field of the INF Activity. In addition, if the INF Activity is used, it will display as a status in ITACS, advising the user to view the narrative for details via the Notice of FDA Action.

As indicated in 19 CFR 141.113(c), to extend the conditional release period, FDA must issue a written or electronic notice (within 30 days of the conditional release of the merchandise), informing the bond principal (i.e., importer of record) that the product will be examined, sampled or has been detained. The DRQ, DTR, DER, DEF and INF functions do not extend the conditional release period.

### 6.3.4 – ENTRY DECISION

Under the conditions of the entry bond, articles may receive a conditional release by CBP pending a final admissibility decision by FDA. An FDA entry decision must be made prior to the end of the conditional release period (within 30 calendar days after CBP has conditionally released the product), unless otherwise extended. If FDA does not take an action to extend the conditional release period, it will terminate upon the earliest occurring of the following events:

- The date that FDA issues a notice of refusal of admission;
- The date that FDA issues a notice that the merchandise may proceed;
- Upon the end of the 30-day period following the date of release.

### 6.3.5 - DETENTION RECOMMENDATIONS BY ENTRY REVIEWERS

Importers introduce goods through multiple ports of entry and work with a variety of districts. FDA personnel review these import entries utilizing data submitted by filers/brokers to make an initial admissibility decision. FDA regulated products which appear to be non-compliant and/or subject to an Import Alert or Import Bulletin should be considered for field work or submission to the Compliance Branch (CB) with a detention recommendation. Since filers have interactions with multiple FDA districts, it is vital that entries be handled by a uniform procedure regardless of the port of entry.
6.3.5.1 - Submission of Detention Recommendations to the Compliance Branch at the Entry Review Step

Entry reviewers recommend detention using one of two work types: DER or DTR.

1. DER refers to a detention recommendation based on Detention without Physical Examination (DWPE), and is utilized when a product is subject to DWPE and is either listed on an Import Alert (IA) or meets the criteria found in Direct Reference Authority for DWPE (6.3.5.4.2.1, below).

2. DTR refers to all other detention recommendations for products with the appearance of a violation, either because administrative requirements cannot be verified or other evidence supports the appearance of a violation.

NOTE: If additional entry documentation is needed to support the detention recommendation, collect prior to submitting a recommendation. Include comments for all detention recommendations articulating the reason why the entry is being sent to the CB for review.

6.3.5.2 - General Procedures Pertaining to all Detention Recommendations (DER and DTR)

Entry Reviewers ensure detention recommendations are aligned with center specific requirements. To promote consistency across districts, refer to the Center Specific Initial Admissibility Job Aids for instructions on commodity-specific requirements and center database use. The entry reviewer is responsible for searching all applicable center databases prior to a detention recommendation. Ensure research conducted in the FDA database systems is documented in the remarks section of the detention recommendation.

Prior to submitting a detention recommendation, verify accuracy for all Line Details in the entry.

1. If at any time data is found to be incorrect, correct the inaccuracies. NOTE: Quantity and Value are required to take a “Next Step” and for CB to take action.
2. Split lines if necessary.
3. Rescreen updated lines.
   a. If data has been changed, click on “Save”, then enter a brief description in the pop-up box, and assign fault to any errors as appropriate.

NOTE: Some firms or products may be subject to multiple import alerts or compliance with multiple regulations cannot be verified at the time of entry. In these situations, the entry reviewer should recommend detention for all applicable import alerts and/or problem area flags (PAFs).

6.3.5.2.1 - Entry Documents

Entry documents are not required for all detention recommendations made by an entry reviewer, as indicated below in sections 6.3.5.3, 6.3.5.4, and 6.3.5.5. However, the CO does require entry documents for case review. For detention recommendations made by the entry reviewer without having the entry documents, the entry documents should be requested for CO use per the instructions below.

1. If entry documents were not obtained prior to making the detention recommendation (DER or DTR), ensure the “Entry Option” selected in the drop-down menu includes a document request, e.g. “Hold Designated, Others Go, Docs Required”. This designation alerts the filer to submit entry documents to FDA.

2. Entry documents received by the investigations branch outside of ITACS are to be uploaded via FDA import systems (ER, SERIO).
   a. JA-000038 - Job Aid for the Entry Review Application contains instructions for uploading entry documents via ER.
   b. OASIS Mail/Baggage Procedures contains instructions for attaching entry documents via OASIS.
   c. MAN-000091 - System for Entry Review and Import Operations (SERIO) User Manual contains instructions for uploading documents via SERIO.

6.3.5.3 - DER - Import Alert (IA)

A Detention without Exam Recommendation or DER is utilized in Entry Review for entries/lines that are subject to an Import Alert (IA).

Entry documents and additional evidence are not required prior to submission to the CB if all the following requirements are met:

- The elements in the electronic submission match the criteria found in the IA (e.g. Country of Origin (“CofO”), declared manufacturer, product description).
- The IA does not specify that entry documents be submitted
- No additional information is necessary to make an initial admissibility decision
- No additional line information is required

NOTE: Request entry documents and/or additional evidence prior to a DER submission when the IA specifies that the shipment may be detained if it is not accompanied by certain additional entry documents and/or evidence. Example: IA 28-02 for Indian Black Pepper states that Districts may detain all shipments of black pepper from India not accompanied by a certificate, containing certain information, from the Indian EIC.

When submitting a DER:
1. Ensure that you follow the instructions for each applicable IA (more than one IA may apply to a line).
   a. Verify electronic entry information matches the IA prior to submitting the DER to CB. This includes:
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6.3.5.4 - DTR
A Detention Recommendation (DTR) is utilized at the entry review step when the reviewer cannot confirm that products being offered for import meet FDA’s admissibility criteria. Prior to recommending a DTR, the reviewer may utilize the electronic submission, internal FDA databases, and any entry documentation submitted by the filer to make a determination. A field/label exam or sample collection may be assigned to aid in determining admissibility.

6.3.5.4.1 - Similar to Import Alert
If the product appears to be similar to a product/manufacturer/CofO combination on IA and additional information is needed to determine if the product is subject to IA:
1. Request and review the entry documents.
2. Update and rescreen inaccurate data.
3. If the entry is subject to IA, follow procedures for DER (See IOM Section 6.3.5.3).
4. If the product does not match the IA, determine the next step, which could include any of the following:
   a. May Proceed
      If the entry flagged for the IA, and is subsequently released:
      • Provide feedback to the Import Compliance Systems Branch (ICSB) using ER if the line flagged incorrectly for an IA. (PREDICT Guide: Rules and Scoring)
   b. Request Field Work (SAM/FEX/LEX):
      • Include pertinent instructions in the “Instruction Text” field located in the “Work Request Details” section of the “Work Request and Work Request Details” screen. Example: “Firm/product may be subject to IA XX-XX; collect pertinent evidence (labeling, photographs, entry documents, sample)”.

6.3.5.4.2 - Previous Violative Results (pending IA addition)
At times the Entry Reviewer may come across entries/lines that contain the same product and manufacturer as a previous entry/line that was found violative and is pending addition to Import Alert. Depending on the screening criteria and whether or not ORA has direct reference will impact the reviewer’s next step.

NOTE: In these situations, a screening criteria may have been implemented by the CO to ensure reviewers are aware of the violative findings.

6.3.5.4.2.1 Direct Reference Authority for DWPE
When ORA has direct reference authority (DIO Advisory #1) and the electronic entry is an exact match to the previously found violative shipment, additional entry documents and/or evidence may not be necessary. NOTE: Ensure any additional requirements included within an assignment are met.

When you encounter one of these shipments and ORA has direct reference authority:
1. Recommend Detention (DER).
2. Include pertinent comments in the “Instruction Text” field located in the “Work Request Details” section of the “Work Request and Work Request Details” screen. Example: “Previous violative findings, CMS/work activity number and/or entry number, Reference to the IA, any evidence collected. Example: “Previous violative findings (issue found, CMS/work activity number and/or entry number) firm/product awaiting addition to IA XX-XX. Direct reference authority for (product) for addition to DWPE. No physical exam conducted.”
6.3.5.4.2.2 - No Direct Reference Authority for DWPE

When ORA does not have direct reference authority, the entry must stand on its own. There are many factors to consider in these types of situations such as risk and pending cases. Discuss the next steps with your supervisor and CB. Possible next steps could include the following:

1. Request and/or review entry documents.
2. Request Field Work (SAM/FEX/LEX)
   a. Include pertinent instructions in the “Instruction Text” field located in the “Work Details” section of the “Work Request and Work Request Details” screen. This includes: Previous findings, CMS/work activity number and/or entry number, instruction for field work. Example: “Previous violative findings (issue found and entry number) firm/product awaiting addition to IA XX-XX. Review labeling for ephedrine alkaloids.”
3. If a violation is determined for the current shipment, submit to CB under the applicable Problem Area Flag (PAF).
4. May Proceed the entry if no violation is found with the current shipment.

6.3.5.5 - Registration/Listing/Approval

Some products may require registration, listing, and/or approval. The steps below describe how to recommend detention when compliance with these requirements cannot be verified.

Registration and Listing

1. When registration and/or listing is required, review the electronic submission. For those entries where compliance cannot be confirmed using the electronic data transmitted and internal FDA databases, request and review entry documentation.
2. Recommend detention (DTR) if the necessary registration or listing cannot be verified after reviewing the entry documents and the appropriate center database.

NOTE: Failure to submit Affirmation of Compliance data or a look-up failure is not sufficient to recommend detention. Prior to recommending detention, make a reasonable effort to verify compliance with registration and listing requirements in the center databases using the manufacturer and product information provided:
   a. Include pertinent comments in the “Instruction Text” field located in the “Work Details” section of the “Work Request and Work Request Details” screen. Such as, the database reviewed, findings, any evidence collected. Example: “No registration or listing found in (database) for (manufacturing company).”
3. If additional information is not submitted in the electronic or paper entry and is required to make an initial admissibility decision (e.g. drop ball test or can size), request that specific information from the filer.

6.3.5.6 - IFE

Follow current procedures for reviewing IFE (Import for Export) entries (IOM 6.2.3.4 and RPM 9-15).

SUBCHAPTER 6.4 - FIELD EXAMINATION

6.4.1 - GENERAL

A field examination is a physical inspection of products subject to FDA jurisdiction. Examinations may take place at the port of entry, warehouse, cold storage facility, or other designated examination site. Additional information about performing field examinations, specific to product and program area, may be addressed in the Compliance Program Guidance Manuals (CPGMs) and the Compliance Policy Guides (CPGs).

A field examination involves actual physical examination of the product for such things as:

1. Confirming that product and quantity present corresponds to product and quantity declared on shipping documents,
2. In transit or storage damage,
3. Inadequate storage temperature conditions,
4. Rodent, bird or insect activity,
5. Lead in ceramic ware (Quick Color Test – QCT and Rapid Abrasion Test - RAT),
6. Odors uncharacteristic for the product or of spoilage,
7. Non-permitted food and/or color additives, and
8. General label compliance (label examinations)

A label examination (LEX) is used when the investigations branch conducts a label review (LBL) of the physical product in the field to determine labeling compliance. The
remarks entered and exam class selected can be used by compliance to make an admissibility decision for the product. A Label exam should be recorded as LEX. All other field examinations should be recorded as a FEX along with the appropriate problem area flag (PAF). When conducting a field examination, compare documents provided by the filer/importer, to what is physically available during your inspection and to the information that was electronically submitted. Record your observations in your regulatory notebook at the time of the field exam. Information to record includes:

- Date
- Entry number
- Name and address of the location where the exam is taking place
- Name and title of the persons providing information about the entry/lot being examined
- Information from the product labeling including the name of the product and any lot numbers or codes identified
- Number of units examined
- Documentation of any photos or labels collected
- Any abnormalities or discrepancies observed
- A record of the quantity of any product that was destroyed in the field as part of the field examination process, if any

Note: Additional instructions on regulatory notes can be found in IOM Subchapter 2.1 REGULATORY NOTES.

A field examination does not have the same level of confidence as a laboratory examination. Consequently, more rigorous standards of acceptance are applied than those used for formal regulatory levels. For example, if the formal action guideline for whole insects is 10 per 100 gm in product X, you may sample product X when your field examination shows only one or two insects per 100 gm. The decision to sample is, to some degree, left to your discretion. In most instances, it should be based on findings significantly lower than specified by the formal guideline.

See IOM 5.1.4.3 for suggestions on what to do when conducting a field examination when the firm responsible for the products invites individuals who are not directly employed by the firm to observe the examination. See IOM 6.4.10 for instructions on recording field/label examination results in OASIS.

6.4.2 - FIELD EXAMINATION SCHEDULE

A field examination should include a physical examination of a minimum of five containers (cases, cans, bags, etc.) of a product, or as directed by Compliance Programs, specific product examination schedules (e.g., LACF), or other guidance. All containers opened for exam should be identified with FDA, division abbreviation, the date of the examination, and the lead investigator’s initials.

When you conduct any field examination, in addition to specific items discussed in the following sections, be alert for any over labeling where a product name or identity may have been changed; different manufacturer than that transmitted or provided in the entry documents; product without mandatory English labeling; changes in expiration date or lot numbers; product quantity differences; product integrity; country of origin (under CBP authority 19 CFR 134) or similar questionable practices. If you encounter any of these items, document your findings and discuss the appropriate action with your Supervisor.

6.4.3 - FIELD AND LABEL EXAMINATIONS – FOODS AND COSMETICS

See IOM 5.4.1.4.2 for information on performing reconciliation examinations during import field examinations.

6.4.3.1 - Food Sanitation

Microbiological - field examinations cannot be used for suspected microbiological contamination.

Filth and Foreign Objects - field examine only those product/container combinations in which you can physically view and examine the product, e.g., products which can be probed, products in see-through containers, etc. See 5.1.5, for additional instructions on performing field examinations.

Canned and Acidified Foods – See IOM Chapter 4 SAMPLE SCHEDULE CHART 2.

Decomposition in Non-sealed Foods - This can include organoleptic examination for fish, seafood, frozen eggs, etc.

6.4.3.2 - Pesticides, Industrial Chemicals, Aflatoxins, & Toxic Elements

Field examinations cannot be performed for most pesticides, chemical contaminants, natural toxins and metals, except for metals in dinnerware and the side seam solders of cans.

NOTE: Divisions should use commercial versions of the Quick Color Test (QCT) and the Rapid Abrasion Test for lead, e.g. Lead Check Swabs, while conducting field examination of dinnerware and food cans to determine if follow-up sampling is required. The testing scheme for dinnerware can be found in CP 7304.019. Specific information regarding the techniques of testing dinnerware and can side seam solder can be found in Lab Information Bulletins (LIB) 4127 and LIB 4041, respectively on the Office of Regulatory Science (ORS) intranet site.
6.4.3.3 - Food and Color Additives

Perform a visual examination of the container and a label review for the mandatory labeling requirements. Determine if a color additive is declared for a product to which it appears coloring has been added. Determine if a declared color additive is acceptable for use in the product.

The use of a color additive must conform with the requirements stated in the color additive's listing regulation. These requirements are outlined in the "Color Additive Status List" and the "Summary of Color Additives Listed for Use in the United States in Food, Drugs, Cosmetics, and Medical Devices." These lists provide the current status and use limitations of color additives permitted in food, drug, cosmetic, and medical device products.

Requirements for declaring color additives on food labels are provided in 21 CFR 101.22 (k) Color additives subject to certification may be declared by the names listed in 21 CFR parts 74 and 82 or by abbreviated names that omit "FD&C" and "No." The term "Lake" must be included in the names of color additive lakes. FD&C Yellow No. 5 is specifically required to be declared on food labels under 21 CFR 101.22 (k) and 21 CFR 74.705. Cochineal extract and carmine are specifically required to be declared on food labels under 21 CFR 101.22(k) and 21 CFR 73.100. Other color additives not subject to certification may be declared by the names listed in 21 CFR part 73 or in general terms such as "Artificial Color," "Artificial Color Added," or "Color Added."

Determine if a preservative declaration includes its purpose; for example, "Sodium Benzoate as a preservative."

6.4.3.4 – Nutrition Labeling and Food Allergen Labeling

The only valid field examination which can be performed for this type of problem is a label examination for the mandatory labeling requirements. Refer to the "Industry Resources on the Changes to the Nutrition Facts Label" and Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA) requirements for guidance.

Note that there are requirements for voluntary Gluten-Free label claims. Such claims must meet the requirements in the Gluten-Free labeling of foods regulation (21 CFR 101.91). This is an important public health issue for persons suffering from Celiac disease. For products that bear gluten-free claims, refer to "Gluten- Free Labeling of Foods" page for guidance.

Also see the "Food Labeling & Nutrition" website for the most up-to-date information regarding claims in labeling. Also, see CP 7321.005 to determine areas as emphasis for food labeling violations.

6.4.3.5 - Food Economics (On Consumer Size Containers only)

Label Examination - Review labels for all aspects of the labeling requirements.

Net weight - See IOM 4.3.8.1

Food Standards - The only valid field examination which can be performed for Food Standards is a label examination for the mandatory labeling requirements of a particular Food Standard.

6.4.3.6 - Cosmetics

Valid cosmetic field examinations include a reconciliation examination for security purposes and/or a label examination for the mandatory labeling requirements. The most important labeling considerations are:

1. Ingredient Labeling (21 CFR 701.3)
2. Prohibited ingredients (21 CFR 700.11 through 700.27 and 21 CFR 250.250)
3. Non-permitted color additives (see Color Additives Status Lists)
4. Warning Statements (21 CFR 740.11, 740.12, 740.17, and 740.19)
5. Cautionary/Other Required Statements (for example, required caution statement and directions for patch test for coal-tar hair dyes - FD&C Act sec. 601(a); required caution statement for the color additive lead acetate - 21 CFR 73.2396; required label information for the color additive bismuth citrate – 21 CFR 73.2110; and required label information for the color additive henna – 21 CFR 73.2190)
6. Tamper Resistant Packaging Requirements (21 CFR 700.25)
7. Other Labeling Requirements (21 CFR 701.10 through 701.13)

For further questions contact the Office of Cosmetics and Colors.

6.4.4 - FIELD AND LABEL EXAMINATION – DRUGS

A field examination involves actual physical examination of the product (minimum of five containers or as directed by Compliance Programs).

- Confirm that product and quantity present corresponds to product and quantity declared on shipping documents.
- Examine security and integrity of the container including tamper resistant packaging requirements.
- Examine for in-transit or storage damage or inadequate storage temperature conditions.
- Examine for any over labeling where a product name or identity may have been changed.
- Examine if the manufacturer is the same as the one transmitted or provided in the entry documents.
A label exam involves an examination of the product label and accompanying labeling. The drug products must comply with the general labeling requirements found in 21 CFR 201.1 – 201.328. Product labeling should bear all required information in English. If product labeling includes a language other than English, it should contain all required information in both languages. Exception: Labels in Spanish for distribution in the Commonwealth of Puerto Rico is authorized under 201.15 (c). For bulk drugs verify that product labeling complies with the requirement(s) in 21 CFR 201.122. Section 201.125 does not apply to bulk drugs only to finished dosage prescription drug products.

6.4.4.1 - Labeling

Bulk drugs and finished dosage forms should be evaluated for compliance with the drug listing and drug establishment registration requirements.

6.4.4.2 - Contamination

Drugs should be examined for container integrity, e.g., cracked vials, ampoules, bottles, etc.

6.4.4.3 - Samples

A decision to collect samples should be made in accordance with relevant CPs and any applicable assignments. Samples collected from lots where the drug substance or finished product has been subjected to actual or suspected contamination should be decided on a case-by-case basis.

6.4.4.4 - Special Instructions

Field examinations may be performed on drug lots to obtain information to determine the new drug status of a given shipment. Divisions should contact the CDER Office of Compliance, Office of Drug Security, Integrity and Response, Division of Imports Exports and Recalls, Import Export Compliance Branch for guidance.

6.4.5 - FIELD AND LABEL EXAMINATIONS – DEVICES

Field and label examination instructions issued by CDRH for specific devices are located on the Import Program intranet site under commodity specific resources.

At a minimum, the label should include the name and place of business of the manufacturer, packer or distributor and product identity. Be aware of mis declared devices, for example, TENS (transcutaneous electrical nerve stimulation) devices are often declared as therapeutic massagers but in fact should be declared as neurological therapeutic device. Products declared as destined for veterinary use only must include such a statement on the packaging and product. CAUTION: If the sealed packaging, such as an outer crate, of a medical device indicates that the manufacturer’s warranty will be violated should it be opened by someone other than a factory representative, DO NOT open the packaging. Consult with your supervisor regarding any further action. For further information refer to 21 CFR Part 801.

It is a common industry practice to manufacture and/or assemble, package, and fully label a device as sterile at one establishment and then ship such device in interstate commerce to another establishment or to a contract sterilizer for sterilization. During a field exam of “sterile “devices offered for entry, which are destined for sterilization, per 21 CFR 801.150, each pallet, carton, or other designated unit must be conspicuously marked to show its non-sterile nature when it is introduced into and moving in interstate commerce, and while it is being held prior to sterilization.

FDA will not support import action against the device as misbranded or adulterated when the non-sterile device as labeled sterile if the lot is marked appropriately as noted previously. 21 CFR 801.150i also requires a written agreement between the foreign firm and the importer of record. Specifically, there is in effect a written agreement which: (i) Contains the names and post office addresses of the firms involved and is signed by the person authorizing such shipment and the operator or person in charge of the establishment receiving the devices for sterilization.(ii) Provides instructions for maintaining proper records or otherwise accounting for the number of units in each shipment to insure that the number of units shipped is the same as the number received and sterilized.(iii) Acknowledges that the device is nonsterile and is being shipped for further processing, and(iv) States in detail the sterilization process, the gaseous mixture or other media, the equipment, and the testing method or quality controls to be used by the contract sterilizer to assure that the device will be brought into full compliance with the Federal Food, Drug, and Cosmetic Act. This should be verified upon import.

6.4.6 – FIELD AND LABEL EXAMINATIONS - BIOLOGICS

Review applicable import alerts regarding biologics prior to conducting any field examinations of biological products subject to import alert.

In general, products regulated by Center for Biologics Evaluation and Research (CBER) do not warrant a field examination, because they are licensed under Section 351 of the PHS Act. In addition, lot release procedures pursuant to 21 CFR 610.2 apply to many products, such as vaccines.

If it is determined that a field examination is warranted for licensed or unlicensed CBER-regulated products, labeling for the product and its intended use should be examined. Any questions should be sent to CBER Import Inquiry at CBERTimportinquiry@fda.hhs.gov
6.4.7 - LABEL EXAMINATIONS - ANIMAL PRODUCTS

Contact the CVM mailbox CVMImportRequests@fda.hhs.gov with questions on the importation of animal food, drugs, devices, and other animal products. You should be aware of various import alerts, Compliance Policy Guides or guidance documents as they affect individual import situations. See the commodity specific resources section in the Import Program intranet site for additional information or notifications on current import situations.

6.4.7.1 – Animal Drugs

Label examinations of animal drugs are visual examinations that are sometimes needed to determine product admissibility. A label examination may be necessary if:

- the product is an unapproved new animal drug, especially one for use in food animals;
- the product is sterile;
- the manufacturer is not registered with FDA or differs from the firm in the foreign drug manufacturer registration;
- the drug is not listed with CVM; or
- discrepancies between the information on the product label and the import documentation exist.

Bulk New Animal Drug substances and Active Pharmaceutical Ingredients (APIs) may be legally imported if the firm is registered with FDA and it is destined to the holder of an approved New Animal Drug Application (NADA), Abbreviated New Animal Drug Application (ANADA), index listing or a Generic Investigational New Animal Drug Number (JINAD) or Investigational New Animal Drug Number (INAD) exemption. For bulk drugs for use in compounding for animals, confirm the registration and listing status of the firm and product and consult with the Center for the current status of the bulk drug substance presented for import.

Type A Medicated Articles are animal drugs and must meet the appropriate drug requirements listed above.

FDA personnel may allow veterinarians and animal owners to import unapproved drugs under the Personal Importation Policy (PIP). For more information, refer to the Regulatory Procedures Manual, section 9-2 Coverage of Personal Importations.

6.4.7.2 – Animal Devices

Devices intended for animals do not require premarket approval. However, they are still subject to examination for adulteration and misbranding violations. When conducting your label exam, verify that labeling is not false or misleading and bears adequate instruction for use in each target animal group. When conducting your label exam, ensure the following:

- Devices for animal use are clearly marked for animal use only
- Prescription animal medical devices are labeled in the following manner: “Caution Federal law restricts this device to sale by or on the order of a licensed veterinarian.”
- Non-prescription animal medical device labeling bears adequate directions for use by the lay user.

In addition to being regulated by CVM, animal devices that are radiation emitting products are also regulated by CDRH. Import coverage for radiation emitting products is provided for in CPGM 7386.007 Imported Electronic Product.

Animal devices that include a drug component should be referred to CVMImportRequests@fda.hhs.gov

6.4.7.3 - Animal Food

Animal food and food components, including pet food should be examined for conformance with all applicable and appropriate food labeling requirements listed in 21 CFR 501, be acceptable for animal food (e.g. not contain drug claims, be an approved food additive, generally recognized as safe (GRAS) for an intended use, or otherwise found acceptable as an animal food ingredient, and not contain hazardous levels of contaminants). For example, determine if a preservative declaration includes its function, such as “Sodium Propionate (preservative).”

A list of approved food additives for use in animal food is found in 21 CFR 573 and a partial list of GRAS substances for use in animal food is found in 21 CFR 582. Substances affirmed as GRAS for use in animal foods are listed under 21 CFR 584. Irradiation is considered a food additive and approvals for the use of irradiation for animal food are found in 21 CFR 579. Additionally, animal food GRAS substances that have been notified to the FDA can be found in the Animal Food GRAS Notices Inventory.

Ensure the use of a color additive conforms with the requirements stated in the color additive’s listing regulation. For further questions, contact CVMImportRequests@fda.hhs.gov.
FDA does not regulate products intended solely to cleanse or beautify animals, commonly referred to as grooming aids. Cosmetic regulations outlined in the FD&C Act do not apply to products intended for animal use. Products purporting to be animal grooming aids that are labeled as or otherwise intended for therapeutic purposes may be considered animal drugs. This may occur when a grooming aid is labeled to contain an active drug ingredient or to suggest or imply a therapeutic benefit. Refer to CPG Sec. 653.100 Animal Grooming Aids.

NOTE: Medicated shampoos are not animal grooming aids and are regulated by FDA as animal drugs. Consult CVM before detaining these products.

### 6.4.7.5 – Animal Biological Products

Although animal biological products are “drugs” within the meaning of the FD&C Act, animal drugs produced and distributed in full conformance with the Virus, Serum, Toxin Act (VSTA) and its implementing regulations administered by the United States Department of Agriculture Animal Health Inspection Service (USDA-APHIS) are not subject to the animal drug approval requirements in section 512 of the FD&C Act.

Under the regulations implementing the VSTA, 9 CFR part 101, animal biological products are defined, in part, as “all viruses, serums, toxins (excluding substances that are selectively toxic to microorganisms, e.g., antibiotics), or analogous products at any stage of production, shipment, distribution, or sale which are intended for use in the treatment of animals and which act primarily through the direct stimulation, supplementation, enhancement, or modulation of the immune system or immune response.” (9CFR 101.2)

A MOU between APHIS and FDA (APHIS Agreement #04-9100-0859-MU, FDA Serial #225-05-7000) addresses jurisdictional issues concerning the regulation of certain animal products as biological products. Examples of products listed in the MOU as products generally regulated as animal biological products by USDA-APHIS include vaccines, viruses, bacterins, bacterial extracts, allergens, antiserums, antitoxins, toxoids, immunomodulators, immunoglobulins, and serum and plasma for passive transfer. Examples of products listed in the MOU as products generally regulated as animal drugs by FDA include antibiotics, antimicrobial peptides, anti-inflammatories, anthelmintic, antiprotozoal, competitive exclusion products, genetic constructs (non-vaccine), stem cell therapies, gene and somatic cell therapies, hormones, growth factors, growth promotants, whole blood, transfusions, and clotting products (except serum and plasma for passive immunity).

For questions regarding whether a product is regulated as a drug by FDA or an animal biological product by USDA-APHIS, contact CVMimportrequests@fda.hhs.gov.

### 6.4.8 - FIELD AND LABEL EXAMINATIONS - RADIOLOGICAL HEALTH

Import coverage for radiation emitting products is provided for in CPGM 7386.007, Imported Electronic Product.

When conducting fieldwork on radiation emitting products refer to the field and label examination work instructions issued by CDRH and located on the Import Program intranet site under commodity specific resources. Additionally, field and label examinations for imported electronic products should include of entry documents and FDA-2877, Declaration for Imported Electronic Products Subject to Radiation Control Standards, to determine if they are properly completed and accurate. This applies to each shipment of electronic products for which performance standards exist. Performance standards, covering ionizing, optical, microwave and acoustic radiation-emitting products, are specified in 21 CFR 1020 through 1050.

### 6.4.9 - FIELD EXAMINATIONS – TOBACCO PRODUCTS

Contact the Center for Tobacco Products (CTP) Office of Compliance and Enforcement, Division of Enforcement and Manufacturing, at CTP-ComplianceImports@fda.hhs.gov with general questions on the importation of tobacco products. Label examination instructions issued by CTP are located on the Import Program intranet site under commodity specific resources.

### 6.4.10 – FIELD/LABEL EXAMINATION RESULTS

Examination results should be reported via FDA import systems for those lines that have been physically examined. Results should reflect the findings within the limitations of an examination for the specified problem area. An examination should not be reported on lines that were not physically examined. If adverse findings are encountered, examination work type(s) should be added to the line, if needed, to record the adverse findings under the appropriate problem area.

Review the Line Details screen prior to completing the OASIS Field Exam Results Screen.

1. Access the Line details by double clicking the work type field, i.e. “FEX”. This will open the “Entry/Line Summary” screen. Click the “Line Details” button.
2. Review all the data and verify that it is complete and correct. For example, make sure the product code matches the product, and that the manufacturer, country of origin, quantity and value are correct. Add any lot codes if applicable and update the Line Availability information if needed. If there is a build button on the line you need to correct, you must use
the build function to make corrections. All fields that are white or highlighted in purple can be updated.

3. If data has been changed, click the “Save” button. Then enter a brief description in the pop-up box of corrections made. Assign fault to any errors as appropriate.

4. After any changes are made, save the changes and “Rescreen” the line to see if changing the data caused the line to hit on any other criteria or alerts.

Complete the examination results by navigating to Work Results:

The system auto fills the following fields: entry number, Lead Initials, Date Completed, Product Code, Product Description, Importer/Corrected Description, PAF, PAC, and Reference.

Enter data in the following fields:

6.4.10.1 – Date Completed
The Date Completed field will default to the current date. If necessary, update the Date Completed field to the date the examination was completed.

6.4.10.2 – Location of goods
Enter the location where the examination was conducted if availability and location of goods have not been entered or if the exam location has changed. Include location name and address or resident post location.

6.4.10.3 – Remarks
Enter the type of examination performed, describe how the examination was performed, and note any samples collected or photos taken, or product and quantity destroyed in the field as part of the examination process. If the examination was performed due to an assignment, import bulletin, or import alert, then enter pertinent information as instructed.

Example Remarks text: “Conducted food filth exam under CP03819A. Viewed outer cases under a black light. Opened 5 of 10 cases and viewed contents through transparent packaging. Collected a sample for micro analysis under CP03819C.”

Or, “Exam was conducted according to DOPG-XXXX-XX. Examined 200 units and found 6 devices with integrity issues. A sample was collected for integrity analysis and 7 photos documenting the exam were uploaded.”

Note – Text entered in the Remarks Field does not appear on the Notice of FDA Action.

6.4.10.4 – Summary
Enter the findings of the examination. Be as specific as possible in the allowed space. If the examination will be reported as Class 2 provide specific remarks detailing why Class 2 was chosen.

Example Summary text: “All cartons are accounted for. No macro filth observed during examination. Exam Class 2 as this line to be held for analysis of line 1/4.”

Or, “Observations include no ingredients statement, no serving size and incomplete nutrition info. Label submitted to CB for review.”

Note – Text entered in the Summary Field does not appear on the Notice of FDA Action.

6.4.10.5 – Exam Class
Select the appropriate Exam Class.

Class 1 – No Adverse Findings within Problem Area: No adverse findings were noted within the limitations of the examination for the specified problem area. The entry line may be IB Released, sampled for a different problem area, referred to Compliance Branch for a different problem area or have additional work types added to it as appropriate. Additional action should not be taken within the specified problem area that was deemed Class 1.

Class 2 – Other Findings: Class 2 is intended to be used only for those situations that do not meet the definitions of Class 1 or Class 3. Some examples of when to use Class 2 include the following (this list is not intended to be all-inclusive):

1. Potential adverse findings were observed. Observations lead to the collection of a sample or referral to compliance branch in the specified problem area for final admissibility determination.

2. The product appears to be in violation within the limitations of a field examination for the specified problem area; however, investigations branch is using discretionary authority to release the product. If this option is used, describe in detail in the Summary field the reason(s) why this violative product is being released, such as, “This product meets the criteria for release under the Personal Importation Policy (PIP) as stated in the Regulatory Procedures Manual (RPM).” Note: The exemption for releasing a personal importation with a class 2 field exam findings, only applies to the mail environment.

3. No adverse findings were observed within the limitations of an examination for the specified problem area; however, the line is sampled within the same problem area due to the firm/product having a violative history in that
problem area or as directed by an assignment, import bulletin or other guidance.

4. No adverse findings were noted within the limitations of an examination for the specified problem area; however, the line is being held and referred to compliance branch pending sample analysis of another line. (Note: it is inappropriate to record a field examination if no physical examination occurred. The “Same Action As” function allows for the holding of lines where no examination occurred pending the analytical results of another sampled line)

Class 3 – Adverse Findings within Problem Area: The product appears to be in violation within the limitations of an examination for the specified problem area. Further action must be taken under the specified problem area, i.e. sampled or referred to the compliance branch for final admissibility determination.

NOTE: If a LEX is conducted and the examination identifies labeling claims that may warrant marketing clearance and/or approval, record the findings as a Class 3 LEX and submit to compliance as a DTR/AAP.

Click “OK” to save the examination results.

6.4.10.6 – Record Time
Select the correct PAC from the drop-down menu. Enter your time. If more than one person worked on the examination, click on the “Add” button. A box will come up; select the person’s name from the drop down menu, and select the correct PAC from the drop down menu. Enter that person’s time. Repeat for each person who worked on the examination. Click “OK”. Note: time is entered in decimal format in tenths of an hour (6-minute increments).

6.4.10.7 – Next Steps
Once the work has been submitted, if no other work was set up on the line, you will be prompted to Next Steps.

If the exam was classified as Class 1 you will have the option to IB Release or Add Work.

If no other work needs to be added to the line, the line will be released by selecting “IB Release” and entering Remarks including an appropriate summary of all remarks entered in the Exam Results. If product was destroyed in the field as part of the field examination process, record what was destroyed in the Remarks field. Text entered in the Remarks field does not appear on the Notice of FDA Action.

If work needs to be added to the line select “Add Work”. The system will take you to the Work Request and Work Request Details page to add work as appropriate.

If the exam was classified as Class 2 with No Adverse Findings, but the line is to be held pending sample analysis of another line, follow Division procedures for notifying Compliance Branch.

If the exam was classified as Class 3 you will have the option to Refer to CB or Add Work IB Release Remarks should include a detailed description of why the product was released if Adverse Findings were found.

If “Yes” is chosen, the system will prompt you to return to the Possible Actions page to add work as appropriate.

If “No” is chosen, the system will display the message: "Performing Hold Designated/Others Go!" Click “OK”. The line will move to the Compliance Branch Grab Bag. Follow Division procedures for notifying the compliance branch.

SUBCHAPTER 6.5 - IMPORT SAMPLE COLLECTION

6.5.1 - GENERAL
In general, the difference between official domestic and import samples is that import samples do not require official seals or collection of a 702(b) reserve portion. However, these are division options. See Chapter 4 for sampling instructions and guidelines. There are instances when the collection of a reserve portion and an official seal is warranted, i.e., when enforcement action (e.g., seizure, injunction, prosecution) is contemplated. Some sample sizes are provided in the Sample Schedule Section (Chapter 4). When using the sample sizes furnished elsewhere in this manual, do not collect the duplicate portion of the sample unless directed by your division. In addition, when preparing to collect import samples, you should be aware of your personal safety. Refer to IOM 5.2.1.2.

Import sub samples should be identified in accordance with IOM 4.5.2.1. However, if the sample number is not available at the time of shipment or sample delivery (e.g. a situation arises where the investigator collects the sample and must deliver it to a servicing lab prior to completing the collection report, ) the entry/line number may be used in lieu of the sample number for identification. In these cases, complete the collection report as soon as possible and notify the sample custodian of the sample number. The collection report should clearly indicate how the sub samples are identified and provide reasoning as to why the sample number was not used.

Collect, prepare, handle, and ship import samples in a manner which assures the samples integrity. It is important that samples are packaged properly and labeled completely and legibly on the outside of the immediate
sample container before delivery to the laboratory. This allows the sample custodian to properly store the samples and expedite delivery to the appropriate laboratory branch.

Attaching a Form FDA 525, Sample Package Identification, is not required; however, if a Form FDA 525 is not used, the outside of the immediate sample package should be identified with the following:

- Sample number, if available at time of shipment
- Entry/Line number if sample number not available at the time of shipment or sample delivery
- PAC/PAF (include all if multiple PAC/PAFs going to the same lab) see IOM 6.5.5
- Date of collection
- Storage Condition (ambient/frozen/refrigerated)
- Lead CSO’s initials
- The number of bags/cartons in sample if more than 1 and the sub numbers in each container, i.e. bag/box 1 of 3, subs 1-10, etc.

Note: If an FDA 525 is used, do not affix it on the outside of the shipping container.

Including a copy of the Collection Report (CR) is not required unless specifically requested by a lab.

FDA does not pay for import samples at the time of collection. The Importer should be advised they may bill the responsible division. FDA will not pay for violative import samples, per 21 CFR Part 1.91, see IOM 6.2.4.5.

When collecting IMPORT “ADDITIONAL Samples”, the original Import Collection Report (CR) number should be used. Under OASIS, this will be the entry number with appropriate line information, etc.

Import Samples are compliance samples, except for those collected for pesticide analysis. See IOM Sample Schedule Chart 3 (Chapter 4) for guidance.

6.5.2 - PROCEDURES

Review the submitted entry (electronic or hard copy documentation) to assure the location of the product(s) is known and the lots are available for FDA examination/sampling before initiating action. The general description of the shipment in the entry documentation submitted to FDA should match the description of the product(s) in the invoice from the broker.

6.5.3 - TECHNIQUES

Follow guidance furnished in IOM Subchapter 4.3 - Collection Technique.

6.5.4 - IMPORT FORMS PROCEDURES

Because forms are now generated electronically by OASIS, individuals performing field examination or sample collections should follow guidance provided in the OASIS Training Manual, or consult their lead OASIS personnel.

6.5.5 - SAMPLE COLLECTION REPORTS

See IOM 1.1 English language requirement. For every sample collected, a corresponding electronic collection report must be completed in OASIS. (See IOM Exhibit 6-4.)

Prior to completing the collection report, review the Line Details for the product sampled. You are responsible for making sure all fields in the Line Details screen are complete and correct. The Line Details screen is the only place you can make corrections to the entered data.

NOTE: If you start a collection report and need to exit at any time to make a correction in the Line Details you will lose the original collection report and a new lab number will be assigned when you return to the Collection Report screen.

To review the Line Details:
1. Access the Line Details screen by double clicking the work type field, i.e. “SAM”. This will open the Entry/Line Summary screen. Click the “Line Details” button.
2. Review all data and verify that it is complete and correct. For example, make sure the product code matches actual product, and that the manufacturer, country of origin, quantity and value are correct. Add any lot codes if applicable and update the Line Availability information if needed. If there is a build button on the line you need to correct, you must use the build function to make corrections. All fields that are white or highlighted in purple can be updated.
3. If data has been changed, click the “Save” button, then enter a brief description in the pop-up box of corrections made. Assign fault to any errors as appropriate.
4. After any changes are saved, click on “Rescreen” in the Application Tool bar to see if changing the data caused the line to hit on any other criteria or alerts.

Complete the OASIS Collection Report:
1. Highlight the line sampled in your Personal In Box and click on “Wk Detail” in the Application Toolbar.
2. If the line was sampled for more than one PAF, and analysis will be performed at the same laboratory, only one collection report should be generated; unless otherwise directed. Use Ctrl+Click to highlight all PAFs going to the same laboratory.
3. If the sample will be split and sent to more than one laboratory, highlight the PAF(s) for each laboratory individually and complete a separate collection report for each laboratory.
4. Click the “Work Result” button near the top right of the screen to access the Product Collection screen.

OASIS completes the following fields for you: Entry number, Investigator initials, Date Collected, Product Code, Product Code Description, Importers Corrected Description, Location of Goods, and the Lab Number.
The Date Collected, and Location of Goods can be corrected on this screen if needed.

Enter data in the following fields:

6.5.5.1 - Collection Date
The Date Collected should reflect the date the sample was collected, not the date the sample was entered into OASIS. Only one date can be entered. If the sample collection was accomplished over several days use the last date of collection. Be consistent. This date should also be used to identify the physical sample.

6.5.5.2 - Episode
An "episode" is defined as a violative pesticide (or other chemical contaminant) finding and all samples collected in follow-up to that finding. All samples must be associated with one responsible firm (grower, pesticide applicator, etc.) and one specific time period (e.g. growing season). For example, samples of cantaloupes from Mexico reveal violative residues. Any destination point samples or subsequent compliance samples from the same shipper or grower would along with the original sample be considered an episode. Enter the episode number. See IOM 4.4.10.1.8.

6.5.5.3 - Submitted To
To select the appropriate servicing laboratory, click the "Get Lab" button. The National Sample Distributor (NSD) is currently inactive. All lab capabilities have been set to "0". Districts are instructed to submit samples utilizing the Servicing Laboratory Table (SLT) located in the ORA Workplan. If the servicing laboratory presented by the NSD does not match the specific assignment instructions or the SLT, override the NSD. (See IOM 4.4.10.4.) The NSD-assigned laboratory can be overridden by choosing another laboratory from the drop-down menu. Override Reason must also be selected from the dropdown menu. Click "Proceed" to return to the collection report. The chosen laboratory should be displayed in the Submitted To field.

6.5.5.4 - Quantity Collected
Enter the number of sampled units you collected.

6.5.5.5 - Units
Select the appropriate units from the pull-down menu. The Calculated Cost will automatically populate based on the Value submitted in the Line Details, Quantity Collected and Units selected.

6.5.5.6 - DescText
Enter a description of the sample. The description should include:
1. Number of subs collected
2. Weight/volume of each sub
3. Brief product description
4. Type of container the subs were collected in
5. Lot sampled

Describe how you collected the sample:
Specify any special sampling techniques; if the sample was collected randomly, aseptically, selectively, etc. and the number of master cases collected from.

For example: "Sample consists of 12 subs /16 oz. (1lb) each of IQF Cod Fillets collected at random from lot B129A1. Sample was collected aseptically from 12 master cases and packed in 12 whirl-pak bags."

Any text you enter in this field will be printed on the "Notice of FDA Action". This field transfers to the “Sample Description” field in FACTS.

6.5.5.7 - Hand Ship
Enter the method of shipping and describe how sample integrity is maintained including sample chain of custody.
1. Describe how the sample was held and stored until shipment.
2. Include how the sample was prepared for shipping and
3. Method of shipment

For example: “Transported from firm in a closed cooler with gel packs, sample was then transferred to freezer #1 in the locked sample room until shipped via UPS to PRL-NW in a cooler with Gel packs.”

NOTE: This field does not transfer to FACTS for the laboratory to view. Please enter any special handling instructions in the Remarks field.

6.5.5.8 - Remarks
Enter any additional information that is pertinent to the sample collection such as:
1. Special handling instructions or storage condition requirements as necessary;
2. When applicable, note the use of guidance documents used for the collection such as Compliance Program Guidance Manuals, Assignment, or field examination guidance document.
3. Additional information your District, Laboratory, Compliance Program, Assignment, or Import Alert/Bulletin requires;
4. Any specific analysis instructions needed (i.e. any specific pathogen or mycotoxin screen needed.)
5. Any controls or photos collected

For example: “Store frozen. Master case code: PRODUCTION DATE 1319. Open and closed controls submitted with the sample. Analyze for milk protein per IB XX-BXX”

Or, “Store Ambient. Sample collected per DOPG-XXXX-XXXX. Examined 200 units from lot 1234 for defects and identified 6 with pitting. Analyze for device integrity”

This field transfers to the “Collection Remarks” field in FACTS.
NOTE: Be sure to review the entire screen before clicking “OK.” The sample will be transferred immediately in FACTS to the respective laboratory once the OK button is clicked, (unless your supervisor has set up a supervisory review of your work).

### 6.5.5.9 - Record Time Screen

The Record Time Screen will appear. Enter your time. If more than one person worked on the sample, click on “add” button to the right. A box will pop-up; enter the person’s initials and the tab key. Highlight the person’s name, click on OK. Enter other person’s time. Repeat for each person that worked on the sample. Click on OK Note: time is entered in decimal format for OASIS.

### 6.5.6 – Updating a Sample Collection Report

OASIS will allow users to make corrections to collection reports until the laboratory has set the sample to “In Progress” in FACTS. Note that a collection report may only be corrected once. To update a collection report, query the entry by clicking on “Query” and then “Entry”. From the Entry Query screen enter the entry number and click on “Execute Query”. Once you are at the Entry Details screen, select the line you want to update and click “All Activities”. Finally, double click on the “Product Collect Comp” field under the Pending text column to open the collection report and click the “Update” button. The updatable fields will become enabled for modification. They are Quantity Collected, Units, Desc Text, Hand/Ship and Remarks. Once all necessary changes have been made, click “Save”. At that point, the “View Update” button will become enabled. If a change was made to the Quantity Collected, Units, or Desc Text the “Print Notices” button will also be enabled. It is very important to generate and send the Notice that notifies the parties that changes were made to the collection data.

NOTE: If a change was made to Hand/Ship or Remarks fields ONLY, then no new Notice is needed and the “Print Notices” button will not be enabled.

### 6.5.7- Special Domestic Import Samples (SDI)

The SDI sample work type should only be used when directed by a special sampling assignment, for certain perishable products collected for metal (MET) analysis or for products collected for nutritional analysis (NIS). It should not be used when collecting samples for multiple PAFs or if the product appears to be violative or has a history of being violative.

If a product is identified for collection as an SDI under a special sampling assignment, or other directive, follow the instructions outlined in the assignment or directive.

SDI samples should be recorded per IOM 6.5.5 – Sample Collection Reports. Additionally, SDI samples require the following:

- A description of the product label as per IOM 4.4.10.3.40 - Product Label in the “Remarks” section.
  - Include brand names and size of lot if not already recorded in the “Line Details” screen.
- An official seal (Form FDA 415a) on the sample container(s).
  - Follow instructions in IOM 4.5.4.3-4.5.4.5.
- Collectors ID on the seal as per IOM 4.4.10.3.12 Collector’s ID on Seal.
  - Include collectors ID on the seal in the “Remarks” section.

Note: This information is required for FDA to utilize its domestic authority if the sample analysis results are violative.

After sample collection time is recorded, the user will be prompted to “Add Work” or “IB Release”. The collector should select “IB Release” after any necessary work is completed. After the “SDI” sample work type has been recorded, additional work that would hold the line cannot be added. Once the line is released, the user should generate the Notice of FDA Action (NOA). The NOA will contain a section labeled “SAMPLES COLLECTED AND RELEASED” with additional language pertaining to the release of those lines. When the SDI line is released, the line will be closed. If all lines in the entry have been closed, the entry will be closed.

The import compliance branch will be notified of and responsible for any necessary follow up (such as submitting a screening criteria request and/or coordinating with the appropriate domestic division and program for follow-up actions) on SDI samples found to be violative.

### SUBCHAPTER 6.6 - FILER EVALUATIONS

#### 6.6.1 - GENERAL

The FDA makes admissibility decisions based on the electronic entry data transmitted to the FDA by the filers. The admissibility process is reliant upon data provided by parties outside of the FDA, most notably, the entry filers transmitting import entry information to the FDA on behalf of importers. As such, the FDA is dependent on entry filers to submit the most accurate data to make sound, risk-based admissibility decisions.

The FDA conducts periodic filer evaluations to monitor the accuracy of entry data transmitted electronically to the FDA. Filer evaluations are conducted based on the physical location within an import division and may include entry lines transmitted by filers that are physically located
within a different import division. Follow SOP-000217 "Import Filer Evaluation" when conducting import filer evaluations.

SUBCHAPTER 6.7 - GLOSSARY OF IMPORT TERMS

Refer to the “Glossary” for a more complete listing of import terms. Below is some common import language:

6.7.1 - American Goods Returned

Goods produced in the U.S. which are exported, and then returned to the U.S. They are considered imports. (See Sec. 801(d)(1) of the FD&C Act [21 U.S.C. 381]).

6.7.2 - Bonded Warehouse

One of several classes of CBP Warehouses authorized to receive goods that have not been entered into the commerce of the US. Goods are entered into a Customs Bonded Warehouse (CBW) by a “formal entry” or “warehouse entry” requiring complete documentation for the entry, and payment of a fee, but not payment of duty and taxes. Goods in the warehouse can be held for up to 5 years. After 5 years the goods must be entered, exported, or destroyed. Goods in a CBW can be manipulated, but except in certain smelting operations, cannot be manufactured into something else. If the CBW is located in the US, the goods are in interstate commerce and subject to the FD&C Act. See CPG Sec. 110.600 FDA Authority Over Products of Foreign Origin Located in Foreign Trade Zones, Bonded Warehouses or on Bonded Carriers.

6.7.3 - Break-Bulk Cargo

Cargo transported in individual units, such as bags or cartons, which are not containerized.

6.7.4 - Consumption Entry (CE)

"Entered for Consumption" means an entry summary for consumption has been filed with CBP in proper form, with estimated duties attached. The duty can be submitted electronically at the same time as the entry is transmitted or on a 15-day schedule when approved by CBP.

6.7.5 – Container Freight Station (CFS)

Another location authorized to receive goods under customs Bond for the purpose of breaking bulk and redelivery of cargo. Containerized cargo can be moved from the place of unlading to a designated container station or may be received directly at the container station from a bonded carrier after transportation in-bond, before the filing of an entry of goods.

6.7.6 - Date Collected

The date an import sample is collected.

6.7.7 - Date of Arrival

The date a carrier transporting imported cargo arrives in the U.S.

6.7.8 - Date of Availability

The date imported cargo is available/accessible for sampling by FDA. Goods may not be available for sampling as soon as they arrive in the U.S., due to the way the items were shipped/stored.

6.7.9 - Detention

A temporary administrative action taken by FDA against articles offered for entry which are not or appears not to be in-compliance with the laws FDA administers. Detained articles can be released if brought into compliance, or are refused entry or seized, if not brought into compliance.

6.7.10 - Detention Without Physical Examination (DWPE)

An action directed against specific products manufactured or shipped by specific foreign firms. "Import Alerts" list products which may be detained without physical examination due to their violative history or potential.

6.7.11 - Domestic Import (DI) Sample

A sample of an imported article collected after it has been released from import status. See IOM 4.1.4.8.

6.7.12 - ENTRY

Delivery or offer for delivery of merchandise into the Customs Territory of the U.S. from an outside point.

6.7.13 – ENTRY ADMISSIBILITY FILE

Entry admissibility file refers to the file, hard copy and/or electronic, as appropriate, maintained by the District, which contains relevant documentation to support the District’s admissibility decision.

6.7.14 - Entry Documents (Entry Package)

Information submitted to CBP to determine the goods quantity, its contents, and the parties of interest. Actual documentation for an individual entry can vary greatly, but it generally, consists of an invoice, purchase order, AWB and/or BOL. Entry documents can be submitted electronically to FDA, preferably through the Import Trade
### 6.7.15 – FAILURE TO HOLD

Failure to hold means that the goods have been distributed by the importer/consignee without an FDA release from import status. Such goods are usually subject to CBP’s redelivery provisions. See IOM 6.7.31 – REDELIVERY BOND.

### 6.7.16 - FILER

A CBP term used to identify the individual or firm responsible for filing an entry. Also known as a Customs House Broker.

### 6.7.17 - Formal Entry

The entry type required for shipments valued over $2500 or for shipments containing specific commodities designated by CBP. Formal entry is usually a three-step process, “Entry” – which gains the release of the goods from CBP control, “Entry Summary” – which includes determination of the classification and collection of the duty/taxes owed, and “Liquidation” – which is the finalization of the entry process and the completion of an CBP changes to classification and monies owed.

### 6.7.18 - Foreign Trade Zones

Foreign Trade Zones (FTZ) are established under the Foreign Trade Zones Act. Goods properly admitted into an FTZ is considered outside the territory of the US for the purposes of duty and taxes. Several classes of goods are present in an FTZ at any one time. Some of these classes provide duty advantages when the goods are eventually entered into the commerce of the US. Other classes of goods are prohibited by law from entering the commerce and must be exported or destroyed. There is no time limit on how long goods can remain in an FTZ without entry or export. If the FTZ is located in the US, the goods are in interstate commerce and subject to the FD&C Act See CPG Sec. 110.200 Export of FDA Regulated Products from U.S. Foreign Trade Zones.

### 6.7.19 - Immediate Delivery (ID)/Conditional Release

Entry/Immediate Delivery (CF 3461) must be filed within 15 calendar days of arrival of goods in the U.S. Goods may be released for immediate delivery if it is arriving by land from Canada and Mexico. Products may be released for immediate delivery pending entry process completion. Even though CBP has allowed the immediate delivery, FDA regulated products are conditionally released until FDA makes an admissibility decision. The conditional release period ends when FDA May Proceeds the entry or issues a refusal.

### 6.7.20 - Import Alerts

Import Alerts are guidance documents concerning significant re-occurring, new, or unusual problems affecting import coverage. They are available on the internet at [https://www.fda.gov/ForIndustry/ImportProgram/ActionsEnforcement/ImportAlerts/default.htm](https://www.fda.gov/ForIndustry/ImportProgram/ActionsEnforcement/ImportAlerts/default.htm).

### 6.7.21 - Importer of Record

The party in whose name the entry is made. For example, a Customs House Broker might make an entry and become the “importer of record” by using his importer ID and bond on behalf of his client, the true “importer” of the goods. For FDA purposes, the “importer of record” is the person or company filing the redelivery bond under Sections 802(b) and 536(b) of the FD&C Act [21 U.S.C. 382(b) and 360mm(b)].

### 6.7.22 - Import Sections

Import Sections (536, 801 and 802) are those sections of the FD&C Act containing the Import/Export Provisions.

### 6.7.23 - Import Status

Import Status is the standing of an article in the import database system which has not yet been released.

### 6.7.24 – IMPORTER MISDECLARATION

Importer misdeclaration refers to the importer's providing incorrect and/or incomplete information to FDA and CBP, usually via the filer. This may include incorrect product codes and/or product descriptions; incorrect/incomplete manufacturer/shipper name/address; incorrect quantity and value. It may occur as an attempt to avoid FDA and/or CBP actions/regulations such as DWPE, sampling, duties, etc.

### 6.7.25 - Informal Entry

A simplified import entry procedure accepted at the option of CBP for any shipment not exceeding a specified value. Informal entries are filed with complete paperwork and any duties and taxes are paid at the time of filing. The entry liquidates at time of filing.

### 6.7.26 – Immediate Transportation (IT)

An entry document filed with CBP by the importer. It allows the immediate transport of goods without a determination of admissibility, from the port of unloading under CBP bond. In general, the importer must file a consumption entry within 6 months of the date of importation or export the goods. FDA typically examines these goods at an inland port of entry.
6.7.27 - Line (Line Item)

A line is each portion of an entry which is listed as a separate item on an entry document. An importer may identify goods in an entry in as many portions as he chooses, except each item in the entry having a different tariff description and rate must be listed separately.

6.7.28 - LOT

A lot is an entry, group of entries, or a portion of an entry of goods which can clearly be defined as appropriate for FDA sampling and examination purposes.

6.7.29 - MARKS

Words or symbols, usually including the country of origin, marked on cartons, bags, and other containers of imported goods for identification purposes. Marks are a CBP requirement.

6.7.30 - Port (Point) of Entry

A port is the CBP location where the Consumption Entry is made. This may or may not be at the Port of Unloading (the point of physical entry into the U.S.)

6.7.31 - Redelivery Bond (AKA Entry Bond)

A bond posted by the importer of record with CBP. For FDA regulated products, this is currently in the amount of three times the value of the imported product, to insure redelivery of the product for examination, reconditioning, export, or destruction.

6.7.32 - Stripping (Of Containers)

Stripping is the removal of articles from transportation “Container” for examination or sampling.

6.7.33 – SUBSTITUTION

Substitution is an attempt by the importer/consignee to present goods to the FDA as corresponding to a particular entry when they are in fact not the goods from that entry. May occur as an attempt to hide distribution without an FDA release and avoid CBP bond actions. See IOM 6.7.15, FAILURE TO HOLD.

6.7.34 - Supervisory Charges

Supervisory charges are the charges for FDA supervision of the reconditioning and examination of articles after detention. (See 21 CFR 1.99).

6.7.35 - Warehouse Entry (WE)

An entry document filed with CBP by the importer which allows the goods to go immediately into a bonded warehouse.

6.7.36 – VQIP QUALITY ASSURANCE PROGRAM

VQIP Quality Assurance Program (QAP) is a compilation of the written policies and procedures used to ensure adequate control over the safety and security of the foods being imported by the VQIP importer. Any format can be used to organize the QAP to include all foods and all of the written policies and procedures under VQIP.

6.7.37 – FSVP AND/OR HACCP IMPORTER

The importer who, for a specific food, is subject to the importer requirements in FDA’s FSVP regulation, (21 CFR part 1, subpart L) or the requirements applicable to importers in the juice or seafood HACCP regulations (21 CFR 120.14 and 123.12, respectively). Under both the FSVP and the HACCP importer regulations, the importer is the U.S. owner or consignee at the time of entry into the United States or the U.S. agent or representative of the foreign owner or consignee at the time of entry into the United States (21 CFR 1.500 (FSVP)); 21 CFR 120.3(h) (juice HACCP); and 21 CFR 123.3(g) (seafood HACCP)). An FSVP or HACCP importer must be physically located in the United States. When the FSVP or HACCP importer for a food is a U.S. agent or representative for the foreign owner or consignee, the U.S. agent or representative is responsible for meeting the FSVP or HACCP requirements with respect to that food.

6.7.38 – DATA UNIVERSAL NUMBER SYSTEM (DUNS)

A DUNS number is a unique nine-digit business identification number provided by the company Dun & Bradstreet (D&B). Upon request, D&B will assign a DUNS number for each physical location of a business.

6.7.39 – FOOD SAFETY MODERNIZATION ACT (FSMA)

The FDA Food Safety Modernization Act (Pub. L. 111-353) enables FDA to better protect public health by strengthening the food safety system. It enables FDA to focus more on preventing food safety problems rather than relying primarily on reacting to problems after they occur. The law also provides FDA with new enforcement authorities designed to achieve higher rates of compliance with prevention and risk-based food safety standards and to better respond to and contain problems when they do occur. The law also gives FDA important new tools to hold imported foods to the same standards as domestic foods and directs FDA to build an integrated national food safety system in partnership with state and local authorities.
6.7.40 – FOREIGN SUPPLIER VERIFICATION PROGRAM (FSVP)

FSVP is a program that importers covered by the rule must have in place to verify that their foreign suppliers are producing food in a manner that provides the same level of public health protection as the U.S. safety standards, including the preventive controls or produce safety regulations as appropriate, and to ensure that the supplier’s food is not adulterated and is not misbranded with respect to allergen labeling.

SUBCHAPTER 6.8 FOREIGN SUPPLIER VERIFICATION PROGRAM

6.8.1 - FSVP INSPECTIONS

FSVP inspections are conducted to verify human and animal food imported into the United States is as safe as food produced and sold within the United States. The FSVP website contains resources for legal, regulatory, guidance, and policy issues for the FSVP regulation.

6.8.1.1 - Pre-Inspection Activities

Prior to conducting an FSVP inspection, contact the person identified at entry as the FSVP importer by phone. During the pre-inspection phone call, you should:

1. Identify yourself and inform the importer that FDA will be conducting an FSVP inspection.
2. Verify the firm or person identified at entry is the "importer" as defined in 21 CFR 1.500 and the imported food is subject to the FSVP regulation.
3. Verify the importer’s contact information (e.g., name, email address, phone number, and physical address).
4. Determine whether the importer of the food is a manufacturer/processor or re-packer and should be inspected under other programs, such as the Current Good Manufacturing Practice, Hazard Analysis, and Risk-Based Preventive Controls for Human Foods Regulation (Preventive Controls for Human Foods Rule) or Current Good Manufacturing Practice, Hazard Analysis, and Risk-Based Preventive Controls for Animal Foods Regulation (Preventive Controls for Animal Food Rule).
5. Determine whether the importer of produce is a grower, and should be inspected under the Standards for the Growing, Harvesting, Packing, and Holding of Produce for Human Consumption (Produce Safety Rule).
6. Verify the FSVP records are available onsite. If the records are offsite, advise the importer that he/she will need to retrieve the records.
7. Determine if any FSVP records need to be translated.

6.8.1.2 - Preparation and References

Before undertaking an inspection:

1. Review the firm’s FSVP inspection history, the compliance history of the products, and the foreign supplier associated with the products targeted for FSVP review. Ensure the highest risk products are covered.
2. Prepare a list of the foods imported by the importer and the foreign supplier for each food.
3. Review the entry date of the assigned products and the associated foreign suppliers to ensure the compliance date has passed.
4. Conduct the pre-inspectional hazard analysis to determine the known or reasonably foreseeable hazards that should be addressed in the importer’s hazard analysis, if applicable.
5. Review and become familiar with the appropriate parts of the FSVP regulation 21 CFR Part 1, subpart L.
6. Ensure that you have received all necessary training that may be required. Consult your supervisor with questions.

6.8.1.3 - Inspectinal Authority

Authority to review records required of FSVP importers falls under the statutory provisions of section 805 of the FD&C Act, 21 CFR 1.510(b)(1), 21 CFR 1.510(b)(3), 21 CFR 1.512(b)(5)(ii)(A), and/or 21 CFR 1.512(b)(5)(ii)(C). See IOM subchapter 2.2 for broader information on inspectinal authority.

6.8.1.4 - FSVP Inspectinal Activities

Upon arrival at the firm locate the person identified at entry as the FSVP importer. Introduce yourself by name, title and organization. Show your credentials, explain the purpose of the inspection, and issue a properly signed, completed original of the Form FDA 482d, Request for FSVP Records (the division office address should be the pre-alignment district office associated with the importer’s geographical location).

If this is an initial inspection, provide FSVP education materials. Briefly explain the fact sheets and refer the importer to additional documents that can be found on the FDA.gov FSVP website. See IOM subchapter 5.2.2 for general information on issuing the Notice of Inspection.

6.8.1.4.1 - CONDUCTING THE FSVP RECORDS REVIEW

Review the importer’s required FSVP records for the products and foreign suppliers as assigned or as needed.
to ensure appropriate coverage of the firm’s FSVP programs. When following up on an inspection during which an FDA 483a was issued, review the FSVP records for the observations documented on the FDA 483a during the previous inspection. Determine whether the importer corrected the observations that were identified during the previous inspection and what corrective actions were taken. Verify that those actions corrected the observations.

For each FSVP product reviewed during the inspection, review documentation that the importer meets the definition of "importer" as defined in 21 CFR 1.500. Review the prepared list of the imported foods with the importer and document which foods do not have an FSVP plan.

If the importer is required to comply with the requirements in section 1.504, request to review the importer’s hazard analysis. It is important to determine if the importer identified any known or reasonably foreseeable hazards for each food. Compare your pre-inspection hazard analysis to the importer’s hazard analysis. If there are discrepancies, discuss with the importer to determine their reasoning behind the discrepancy. After reviewing the importer’s hazard analysis, request to review the necessary records. If the importer states that they do not have an FSVP, determine whether the importer maintains records that satisfy the FSVP requirements. Importers may not be aware of the specific requirements of the FSVP regulation, but upon further questioning, may be able to provide documents that fulfill FSVP requirements. Encourage the importer to take corrective actions for deviations observed during the inspection.

If the records review indicates there may be a public health concern relating to a food or foreign supplier (evidence that the food is adulterated or misbranded or that there are significant deficiencies at the foreign supplier), determine whether the importer took appropriate corrective actions and documented the corrective actions taken. For example, if an importer’s sampling and testing records indicate that a sample was positive for Salmonella, determine whether the importer took appropriate corrective actions (e.g., importer did not import the food, imported food was recalled, importer worked with the foreign supplier to address the problem, importer discontinued use of the foreign supplier). In addition, document and collect available information relating to the food and foreign supplier, document FSVP observations on the Form FDA 483a, when applicable, and report the findings to your supervisor. Document all discussions with the importer as it relates to FSVP and the records review in the EIR.

6.8.2 - FSVP OBSERVATIONS

The FDA 483a, FSVP Observations is intended to assist firms inspected in complying with the laws and regulations enforced by the Food and Drug Administration. The FDA 483a notifies the inspected establishment’s top management in writing of significant objectionable conditions relating to violations of the FD&C Act which were observed during the inspection. The issuance of written inspectional observations is mandated by law and ORA policy.

6.8.2.1 - Preparation of Form FDA 483a

The FDA 483a should be issued at the conclusion of the inspection and prior to leaving the premises. During the inspection, do not show the firm’s management a draft, unsigned copy of the FDA 483a or an electronic copy of the FDA 483a on your computer screen. You should issue only a signed FDA 483a at the closeout discussion with management.

The FDA 483a should adhere to the following general principles:
1. Observations which are listed should be significant and correlate to regulated products being inspected.
2. Observations of questionable significance should not be listed on the FDA 483a, discuss these observations with the firm’s management so that they understand how uncorrected problems could become a violation. Detail this discussion in the EIR.
3. Each observation should be significant and ranked in order of significance.
4. All copies of the FDA-483a should be legible.

If an observation made during a prior inspection has not been corrected or is a recurring observation, it is appropriate to note this on the FDA 483a and document in the EIR. Corrective actions are not listed on the FDA 483a but are reported in the EIR.

The products and foreign supplier inspected must be identified on the FDA 483a when documenting an observation for the importer’s lack of an FSVP.

Collect documentation to support observations. Do not copy records that do not support observations, unless otherwise directed. Contact your supervisor if unsure of the evidence required to support an observation.

Generate the FDA 483a in eNSpect. To generate the FDA 483a, complete the FSMA and FSVP Inspection Protocol (IP) for each FSVP product that is reviewed.

At the close of the inspection, provide the importer with a copy of the FDA 483a and discuss each observation. Also discuss non-significant observations not documented on the FDA 483a. Encourage the importer to make voluntarily corrective actions.

During the closeout discussion with the FSVP importer, inform the importer that they should respond to the FDA
483a within 15 business days after the end date of the inspection and that their response may impact FDA's determination of the need for follow-up action. Provide information to the importer on where to send their response according to their division's procedures (i.e., the address of the Division office associated with the importer's geographical location that is listed on the FDA 483a or FDA 483a response e-mail address associated with the applicable division). Hard copies of inspections records should be stored at the pre-alignment district office associated with the importer's geographical location.

6.8.2.1.1 - INDIVIDUAL HEADINGS

**District Office Address and Phone Number** – Legibly print the district office address where the firm is physically located, regardless of investigator's division or duty station. Include the district office commercial telephone number and area code.

For example, if a firm is located in Salt Lake City, UT then the district office would be Denver District Office. See Appendix E for boundary maps.

**Name and Title of Individual to Whom Report Is Issued** - Enter legal first name, middle initial and last name and full title of the person to whom the form is issued.

**Firm Name** - Enter full, legal name of the firm, including any abbreviations, quotation marks, dashes, commas, etc.

**Street Address** - Enter street address (Not P.O. Box unless P.O. Box is part of the address such as on a Rural Route).

**City, State and ZIP Code** - Enter city, state and ZIP Code.

**E-Mail Address** – Enter Email address for the FSVP contact at the firm.

**Date(s) of Review of your FSVP Records** - Enter actual or inclusive date(s) of inspection.

**FEI Number** - If the FDA Establishment Identifier is on the assignment, enter it here. If not readily available, leave blank.

**Employee(s) signature and Employee(s) name and title** - The names of everyone who participated in the inspection with the issuance of an FDA 482d should be listed on the FDA 483a even if they are not available to sign the FDA 483a. Each member of an inspection team should sign the FDA 483a. However, absence of a team member at the conclusion of an inspection need not prevent issuance of the FDA 483a. See IOM 5.1.2.5.1. If you use an eNSpect-generated FDA 483a, assure you have a copy for the program division files -- an unsigned photocopy or printed duplicate is unacceptable. See IOM 5.2.3.6.2.

6.8.2.1.2 - SIGNATURE POLICY

Everyone present at issuance signs the first and last pages of the FDA 483a and initials each intervening page in the signature block. The lead CSO’s signature will appear on all pages of the FDA 483a and the remaining team members’ signature will appear on the last page. See IOM 5.2.3 for more information on Reports of Observations.

SUBCHAPTER 6.9– FSVP REPORTING

Following an inspection, you are required to prepare a report of your findings. Reporting includes the data and summary entered using eNSpect, a narrative report, attachments and exhibits. Your narrative report should be prepared to accurately and concisely communicate the findings of your inspection and be adequate for its intended use.

6.9.1– ESTABLISHMENT INSPECTION REPORT (EIR)

Based on the observations documented on the FDA 483a and other information captured on the IP in eNSpect, you will use the FSVP Establishment Inspection Report (EIR) application in the eNSpect system to generate the EIR. The requirement to answer IP Question 1.5.1. replaces the requirement to complete the PRA "Memorandum to File"; document the reason for selecting the importer for inspection in the EIR. Write the EIR according to this subsection and IOM subchapter 5.11.

6.9.1.1- FSVP RECORDS REVIEW

Document the review of the importer's required FSVP records in the EIR. Identify the product and foreign supplier covered by each FSVP. Report the results of the comparison of your pre-inspection hazard analysis and the importer's hazard analysis, if conducted, and any resulting discussion with the importer. This information must be documented with sufficient detail to demonstrate the firm's compliance with FSVP or lack thereof.

For each product covered during the inspection, verify that the importer meets the definition of "importer" and document in the EIR as follows:

1. If the importer was the owner or consignee when the food was offered for entry into the U. S., attach a copy of a purchase order or some other documentary proof.

2. If the importer was the U. S. agent or representative when the food was offered for entry into the U.S., attach a copy of the written agreement to serve as the FSVP importer.
3. If the importer does not meet the definition of importer, explain this determination in the EIR and obtain information on the actual importer.

Document all corrective actions taken by the importer to correct the observations that were identified during the previous inspection. Describe what corrective actions were taken and whether those actions corrected the observations. Document any immediate corrective actions that the importer took during the inspection and any corrective actions promised for completion in the future, including when they expect to complete the corrective action. In addition, document any corrective actions taken during the inspection in the corrective action reporting system (CARS) within eNSpect.
**6-1 Notice of FDA Action**

**EXAMPLE**

**United States Food and Drug Administration**
**DIVISION OF SOUTHWEST IMPORTS**

**Notice of FDA Action**

<table>
<thead>
<tr>
<th>Entry Number:</th>
<th>ABC-0345241-2</th>
<th>Notice Number:</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importer:</td>
<td>WARREN’S Produce</td>
<td>Notice Date:</td>
<td>July 11, 2017</td>
</tr>
<tr>
<td></td>
<td>PO Box 12345</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>McAllen, TX 78502</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Port of Entry:</td>
<td>2305, Freer, TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carrier:</td>
<td>EXPRESS Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Received:</td>
<td>July 11, 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrival Date:</td>
<td>July 11, 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filer of Record</td>
<td>Salinas Brothers Brokerage, Pharr, TX 78577-9499</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consignee:</td>
<td>WARREN’S PRODUCE CO., McAllen, TX 78502-4185</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HOLD DESIGNATED**

**Summary of Current Status of Individual Lines**

<table>
<thead>
<tr>
<th>Line</th>
<th>ACS/FDA</th>
<th>Product Description</th>
<th>Quantity</th>
<th>Current Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/1</td>
<td></td>
<td>FRESH JALAPENO PEPPERS</td>
<td>700 CT</td>
<td>May proceed 07-11-2017</td>
</tr>
<tr>
<td>*</td>
<td>11/2</td>
<td>FRESH SERRANO PEPPERS</td>
<td>200 CT</td>
<td>Pending Review By FDA Compliance Staff 07-11-2017</td>
</tr>
<tr>
<td>*</td>
<td>11/3</td>
<td>CALIFORNIA PEPPERS</td>
<td>196 CT</td>
<td>Product Collected by FDA 07-11-2017</td>
</tr>
<tr>
<td>*</td>
<td>11/4</td>
<td>FRESH AVOCADOS</td>
<td>1050 PCS</td>
<td>Released 07-11-2017</td>
</tr>
</tbody>
</table>

* = Status change since the previous notice. Read carefully the sections which follow for important information regarding these lines.

@ = Consignee ID

FDA will not request redelivery for examination or sampling, if the products not released by FDA are moved, following USCS conditional release to a location within the local metropolitan area or to a location approved by the FDA office at the number below.

All products in this entry not listed above may proceed without FDA examination. This notice does not constitute assurance the products involved comply with provisions of the Food, Drug, and Cosmetic Act or other related acts, and does not preclude action should the products later be found violative.
SAMPLES COLLECTED

<table>
<thead>
<tr>
<th>Line</th>
<th>ACS/FDA</th>
<th>Product Description</th>
<th>Est. Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/3</td>
<td></td>
<td>CALIFORNIA PEPPERS</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

Sample: 12 KG - Sample consists of 12 subs /16 oz (1lb) each of fresh Anaheim peppers collected at random from lot B129A1. Sample was collected aseptically from 12 master cases and packed in 12 whirlpak bags.

LINES RELEASED

<table>
<thead>
<tr>
<th>Line</th>
<th>ACS/FDA</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/4</td>
<td></td>
<td>FRESH AVOCADOS</td>
</tr>
</tbody>
</table>

These products are released. This notice does not constitute assurance that the product released complies with all provisions of the Food, Drug, and Cosmetic Act, or other related Acts, and does not preclude action should the product later be found violative.

Charles Dominguez, Investigator  (956)225-1234
U.S. Food and Drug Administration  (956) 225-2265 (FAX)
222 West Avenue  CHARLES.DOMINGUEZ@FDA.HHS.GOV
Freer, TX 78041

Notice Prepared For: The District Director, U.S. Food and Drug Administration
Notice Prepared By: CD

*This example of a Notice of FDA Action is a model and should not be considered all inclusive. The format and wording in the actual Notice of FDA Action issued by districts from the Operational and Administrative System for Import Support (OASIS) may appear different.
EXHIBIT 6-1 INVESTIGATIONS OPERATIONS MANUAL 2022

EXAMPLE

United States Food and Drug Administration
DIVISION OF SOUTHWEST IMPORTS

Notice of FDA Action

Entry Number: ABC-0345241-2
Notice Number: 2
July 15, 2017

Importer:
WARREN’S Produce
PO Box 12345
McAllen, TX 78502

Port of Entry: 2305, Freer, TX
Carrier: EXPRESS Services

Date Received: July 11, 2017
Arrival Date: July 11, 2017

Filer of Record: Salinas Brothers Brokerage, Pharr, TX 78577-9499
COnsignee: WARREN’S PRODUCE CO., McAllen, TX 78502-4185

HOLD DESIGNATED

Summary of Current Status of Individual Lines

<table>
<thead>
<tr>
<th>Line</th>
<th>ACS/FDA</th>
<th>Product Description</th>
<th>Quantity</th>
<th>Current Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>1/2</td>
<td>FRESH SERRANO PEPPERS</td>
<td>200 CT</td>
<td>Detained 07-15-2017</td>
</tr>
</tbody>
</table>

* = Status change since the previous notice. Read carefully the sections which follow for important information regarding these lines.
@ = Consignee ID

FDA will not request redelivery for examination or sampling, if the products not released by FDA are moved, following USCS conditional release to a location within the local metropolitan area or to a location approved by the FDA office at the number below.

All products in this entry not listed above may proceed without FDA examination. This notice does not constitute assurance the products involved comply with provisions of the Food, Drug, and Cosmetic Act or other related acts, and does not preclude action should the products later be found violative.

DETENTION WITHOUT EXAMINATION

The following products are subject to refusal pursuant to the Federal Food Drug and Cosmetic Act (FD&CA), Public Health Service Act (PHSA), or other related acts in that they appear to be adulterated, misbranded or otherwise in violation as indicated below:

6-42
<table>
<thead>
<tr>
<th>Line ACS/FDA</th>
<th>Product Description</th>
<th>Respond by</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2</td>
<td>FRESH SERRANO PEPPERS</td>
<td>August 10, 2017</td>
</tr>
</tbody>
</table>

FD&A Section 402(a)(2)(B), 801(a)(3); ADULTERATION
The article is subject to refusal of admission pursuant to Section 801(a)(3) in that it appears to bear or contain a pesticide chemical residue, which causes the article to be adulterated within the meaning of section 402(a)(2)(B) of the FD&C Act.

Manuel Salinas, Compliance Officer
(Region/District)         (956)225-2255
U.S. Food and Drug Administration (956) 225-2256
222 West Avenue
Freer, TX 78041
MANUEL.SALINAS@FDA.HHS.GOV

You have the right to provide oral or written testimony, to the Food & Drug Administration, regarding the admissibility of the article(s) or the manner in which the article(s) can be brought into compliance. This testimony must be provided to FDA on or before the dates shown above.

Notice Prepared For: The District Director, U.S. Food and Drug Administration
Notice Prepared By: ES

*This example of a Notice of FDA Action is a model and should not be considered all inclusive. The format and wording in the actual Notice of FDA Action issued by districts from the Operational and Administrative System for Import Support (OASIS) may appear different.
**EXHIBIT 6-2 INVESTIGATIONS OPERATIONS MANUAL 2022**

**6-2 FORM FDA 766 – Application for Authorization to Relabel or Recondition Non-Compliant Articles**

**APPLICATION FOR AUTHORIZATION TO RELABEL OR RECONDITION NON-COMPLIANT ARTICLES**

| Public reporting burden time for this collection of information is estimated to | Department of Health and Human Services Food and Drug Administration |
|———|———|
| average .25 hour per response, including the time to review instructions, search | Office of Chief Information Officer |
| existing data sources, gather and maintain the data needed and complete and review | Paperwork Reduction Act (PRA) Staff |
| the collection of information. Send comments regarding this burden estimate or any | PRAStaff@fda.hhs.gov |
| other aspect of this information collection, including suggestions for reducing this | Please do NOT send your completed form to the above PRA Staff email address. |
| burden, to the address to the right: | |
| An agency may not conduct or sponsor, and a person is not required to respond to, a | |
| collection of information unless it displays a currently valid OMB control number. | |

**SECTION 1** Instructions for completing the FORM FDA-766 are found on pages 3 and 4.

| TO: | APPLICATION DATE | ENTRY NO. AND LINE NO. |
|———|———|———|
| Director of Division, Food and Drug Administration | | |

Application is hereby made for authorization to bring the article(s) below into compliance with the Federal Food, Drug, and Cosmetic Act and other related Act(s).

| QUANTITY TO BE RECONDITIONED | PRODUCTION CODES |
|———|———|
| | |

Redelivery bond has been posted by the applicant. The article(s) will be kept apart from all other article(s) and will be available for inspection at all reasonable times. The operations, if authorized, will be carried out at:

and will require about ________ days to complete. A detailed description of the method by which the article(s) will be brought into compliance is given in the space below:

We will pay all supervisory costs in accordance with current regulations.

| APPLICANT AND FIRM NAME | ADDRESS OF FIRM |
|———|———|
| | |

| APPLICANT’S SIGNATURE |
|———|
| |

**SECTION 2 - FDA ACTION ON APPLICATION**

| TO: | DATE |
|———|———|
| (Name and Address) | |

Your application has been: [ ] Denied because: [ ] Approved with the following conditions:

Time limit within which to complete authorized operations:

When the authorized operations are completed, fill in the importer’s certificate on the reverse side and return this notice to this office.

| SIGNATURE OF DIVISION DIRECTOR | DIVISION | DATE |
|———|———|———|
| | | |

**FORM FDA 766 (11/20)**
SECTION 3 - IMPORTER’S CERTIFICATE

18. Location where reconditioning operation occurred

19. DATE

20a. I certify that the work to be performed under the authorization has been completed and the article(s) are now ready for inspection at:

20b. Contact Information: 

21. The rejected portion is ready for the approved disposition under FDA or CBP supervision and is held at:

22. APPLICANT AND FIRM NAME

23. APPLICANT’S SIGNATURE

SECTION 4 - REPORT OF INVESTIGATOR / INSPECTOR

TO

PORT DIRECTOR OR DIVISION DIRECTOR

24. DATE (MM/DD/YYYY)

25. I have examined the within-described article(s) and find them to be the identical article(s) described herein, and that they have been:

on: _____________________________, 20___

as authorized, except:

SECTION 5 - DATA ON RECONDITIONED ARTICLE(S)

26. Acceptable Portion:

27. Rejections:

28. Loss (if any):

29. Did importer recondition entire shipment?

30. Time and cost of supervision:

31. INSPECTING OFFICER NAME

32. DATE (MM/DD/YYYY)

33. INSPECTING OFFICER SIGNATURE
6-3 Form FDA 790 Charges for Supervision

<table>
<thead>
<tr>
<th>TYPE OF CHARGES</th>
<th>UNIT</th>
<th>CHARGE PER UNIT</th>
<th>TOTAL CHARGE</th>
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<tr>
<td></td>
<td>HOURS</td>
<td>DAYS</td>
<td>MILES</td>
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<tr>
<td>INVESTIGATORS TIME</td>
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<td>ANALYSTS TIME</td>
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<td>PER DIEM, PAID PER GOVERNMENT TRAVEL REGULATIONS</td>
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<td>AUTOMOBILE USE</td>
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<tr>
<td>OTHER TRANSPORTATION EXPENSES (Itemize)</td>
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<tr>
<td>MISCELLANEOUS EXPENSES (Itemize)</td>
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<tr>
<td>GRAND TOTAL</td>
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</tbody>
</table>

REMARKS

FORM FDA 790 (8/13)  PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.
6-4 Sample Collection in OASIS Screen Shot

Desc Text:
Sample consists of 30 subs/100g each of chili powder collected at random from lot A124C1. Sample was collected aseptically from 30 bulk master cases and packed in sterile whirl-pak bags.

Hand/Ship:
Transported from firm in a paper bag, stored in the locked sample prep room until shipped via UPS to PRL-NW in a cardboard box.

Remarks:
Storage: ambient. Open and closed controls included. Analyze for Salmonella.
INVESTIGATIONS OPERATIONS MANUAL 2022

6-5 FORM FDA 463a AFFIDAVIT

STATE OF: Texas
COUNTY OF: Hunt

Before me, Sydney H. Rogers, an employee of the Department of Health and Human Services, Food and Drug Administration, designated by the Secretary, under authority of the Act of January 31, 1925, 43 Statutes at Large 803; Reorganization Plan No. IV, Secs. 12-15, effective June 30, 1940; Reorganization Plan No. 1 of 1953, Secs. 1-9, effective April 11, 1953; and P.L. 96-88, Sec. 509, 93 Statutes at Large 965 (20 U.S.C. 3508) effective May 4, 1980; to administer or take oaths, affirmations, and affidavits, personally appeared Felicia M. Rodriguez in the county and state aforesaid, who, being duly sworn, deposes and says:

I am the Import Manager for ABC Foods Warehouse, 234 Industry Avenue, Commerce, TX, where I have worked for about 3 years, and as such have knowledge of products imported, held, processed and/or shipped by my firm.

On 1/06/14, we received a shipment consisting of five 200 kg burlap bags of dried Ancho Peppers, manufactured by Del Campo, Extension Del Mina #4, Guadalajara, Mexico, covered by entry BAD-1234565-7.

On 1/08/14, my firm repacked this shipment of peppers into 25 kg burlap bags for distribution to restaurants and other customers.

On 1/13/14, Investigator Rogers visited my firm and showed me copies of documents including Customs form 3461 marked with the entry number of Entry BAD-1234565-7, Bill of Lading #2345RRR676, dated 1/03/14 and invoice 45678, dated 1/02/14. I am familiar with these documents and they cover the shipment of peppers my firm received.

Part of the repackaged peppers from Entry BAD-123456-7 were sold and distributed by my firm on 1/08/14. Three 25 kg burlap bags were shipped to John’s Pepper House, 3456 First Avenue, Dallas, Texas; and two 25 kg bags were shipped to Casa De Juanita, 5678 Mulberry Drive, Fort Worth, Texas. I have identified and provided copies of the shipping documents that cover this distribution to Investigator Rogers. These documents are invoice 999888, dated 1/08/14 and UPS B/L 78787800009, dated 1/10/04 which covers the shipment to John’s Pepper House and invoice 757575, 1/08/14 and UPS B/L 2323232323, 1/10/14 which covers the shipment to Casa De Juanita. The rest of the repackaged peppers remain at my firm.

I received the Customs and Border Protection release for this entry on 1/06/14 and I believed I could ship the product. I was informed by Investigator Rogers I was not supposed to ship the product until I received the FDA release. I will keep the remainder of the shipment intact.

I read this statement and agree it is true.

AFFIANT’S SIGNATURE AND TITLE

(Felicia M. Rodriguez, Import Manager)

FIRM’S NAME AND ADDRESS (Include ZIP Code)

ABC Foods Warehouse, 234 Industry Avenue, Commerce, TX 75428

Subscribed and sworn to before me at ABC Foods Warehouse, 234 Industry Avenue, Commerce, TX 75428,

this 13th day of January, 2014,

(Sydney H. Rogers, Employee’s Signature)


FORM FDA 463a (5/07)
CHAPTER 7 - RECALL ACTIVITIES

SUBCHAPTER 7.1 - RECALLS

7.1.1 - DEFINITIONS

7.1.1.1 - Recall

A recall is a firm's removal or correction of a marketed product that the FDA considers to be in violation of the laws it administers and against which it would initiate legal action (e.g., seizure). Market withdrawals and stock recoveries are not considered recalls. See the FDA's recall policy outlined in 21 CFR 7.1/7.59 - Enforcement Policy - General Provisions, Recalls (Including Product Corrections) - Guidance on Policy, Procedures and Industry Responsibilities.

7.1.1.2 - Recall Classification

Recall Classification is the numerical designation, i.e., I, II, or III, assigned by the FDA to a particular product recall to indicate the relative degree of health hazard presented by the product being recalled.

7.1.1.2.1 - CLASS I RECALL

Class I Recall is a situation in which there is a reasonable probability that the use of, or exposure to, a violative product will cause serious adverse health consequences or death.

7.1.1.2.2 - CLASS II RECALL

Class II Recall is a situation in which use of, or exposure to, a violative product may cause temporary or medically reversible adverse health consequences or where the probability of serious adverse health consequences is remote.

7.1.1.2.3 - CLASS III RECALL

Class III Recall is a situation in which use of, or exposure to, a violative product is not likely to cause adverse health consequences.

7.1.1.3 - Recall Type

Recall type is a designation based on whether the recall is Voluntary, FDA Requested (at the request of the Commissioner or his/her designee), or ordered under section 518(e) of the FD & C Act [21 U.S.C 360h (e)].

7.1.1.4 - Recall Strategy

Recall strategy is a planned specific course of action to be taken in conducting a specific recall, which addresses the
depth of recall, need for public warnings, and extent of effectiveness checks for the recall.

7.1.1.5 - Depth of Recall

Depending on the product's degree of hazard and extent of distribution, the recall strategy will specify the level in the distribution chain to which the recall is to extend, i.e., wholesaler, retailer, user/consumer, which is known as the depth of recall.

7.1.1.6 - Recall Number

The recall number is assigned by the responsible Center, for each recalled product it classifies. This number comprises a letter designating the responsible Center (see letter Codes below), a 3- or 4- digit sequential number indicating the number of recalls classified by that Center during the fiscal year, and a 4-digit number indicating the fiscal year the recall was classified. For example: F-100-2011 identifies the 100th recall classified by the Center for Food Safety and Applied Nutrition (CFSAN) in FY-2011. The following letters are used to identify the Centers.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Center/Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Foods and Cosmetics - (CFSAN)</td>
</tr>
<tr>
<td>D</td>
<td>Drugs - (CDER)</td>
</tr>
<tr>
<td>Z</td>
<td>Medical Devices &amp; Radiological Health – (CDRH)</td>
</tr>
<tr>
<td>V</td>
<td>Veterinary Medicine and animal food/feed - (CVM)</td>
</tr>
<tr>
<td>B</td>
<td>Biologics - (CBER)</td>
</tr>
<tr>
<td>N</td>
<td>Medical Devices (Voluntary Safety Alerts and Notifications)</td>
</tr>
<tr>
<td>T</td>
<td>Tobacco Products – (CTP)</td>
</tr>
</tbody>
</table>

7.1.1.7 - Medical Device Notification Order

A medical device notification order is an order issued by FDA requiring notification under section 518(a) of the FD&C Act [21 U.S.C. 360h (a)]. The directive issues when FDA determines a device in commercial distribution, and intended for human use, presents an unreasonable risk of substantial harm to the public health. The notification is necessary to eliminate such risk when a more practicable means is not available under the provisions of the Act.

7.1.1.8 - Medical Device Notification

A medical device notification is a communication issued by the manufacturer, distributor, or other responsible person in compliance with a Notification Order. It notifies health professionals, and other appropriate persons, of an unreasonable risk of substantial harm to the public health presented by a device in commercial distribution.

NOTE: Medical Device Notifications are to be handled by the divisions as recalls. They will go through the stages of alert, recommendation, classification, field notification, firm notification letter, firm effectiveness checks and status reports, FDA audit checks and termination recommendations.

7.1.1.9 - Medical Device Safety Alert

A medical device safety alert is a notification to device users that, under certain circumstances, use of or exposure to the device may pose a risk of harm (the exposure mentioned in this definition excludes electronic product radiation exposure - see 21 CFR Subchapter J). CDRH will only consider a notification to be a safety alert if the device is not violative. The notification alerts users of the associated risk and steps to be taken to reduce or eliminate the risk.

Safety alerts will be entered in RES and processed accordingly. 7.1.1.10 Sub-Recall

A sub-recall is an action taken by a recalling firm’s account to notify own-accounts/consignees of the recall where no changes were made to the recalled product.

If the recalling firm’s account changes the recalled product (e.g. used the product as a component of a new product, re-labeled the product to obscure the original product name and/or lot code, repackaged the product, etc.) the account will have created a new product which could warrant a new recall instead of a sub-recall.

7.1.1.11 Consignee

A consignee is anyone who received, purchased, or used the product being recalled.

7.1.1.12 Account

The account is the location where the audit check is being done.

7.1.1.13 Division Recall Coordinator

Each Division has at least one Division Recall Coordinator who enters and monitors recalls. A list of Division Recall Coordinators and their contact information is at https://www.fda.gov/Safety/Recalls/IndustryGuidance/ucm129334.htm

7.1.1.14 Market Withdrawal

A market withdrawal is a firm’s removal or correction of a distributed product for a minor violation that would not be subject to legal action by the FDA or that involves no violation (e.g. normal stock rotation practices, routine equipment adjustments, repairs, theft, etc.).

7.1.1.15 – Notification, Non-distribution, and Recall of Controlled Substances for Human or Animal Use Order
A controlled substance notification order is an order issued by FDA requiring non-distribution and the mandatory recall of controlled substances under section 569D of the Act [21 U.S.C. 360bbb-8d], as amended by section 3012 of the Substance Use-Disorder Prevention That Promotes Opioid Recovery and Treatment for Patients and Communities Act (SUPPORT ACT). Refer to Chapter 7 of the REGULATORY PROCEDURES MANUAL , 7-5-3 FDA Mandated Controlled and Ordered Recalls and Attachment K.

SUBCHAPTER 7.2 - RECALL NOTIFICATION / INSPECTION

7.2.1 - RECALL SCENARIOS ENCOUNTERED DURING INSPECTIONS

The Division Recall Coordinator (DRC) or designee sends a recall alert within one working day of receiving necessary information to the appropriate Center Recall Unit (CRU) and OSPOP/DE/ROB (Office of Strategic Planning and Operational Policy Division of Enforcement Recall Operations Branch) through the Recall Enterprise System (RES) with basic information regarding the recall. See RPM Chapter 7-10, Attachment A for a list of information for the recall alert.

A recommendation for recall classification is submitted through RES by the DRC or designee within five working days after the recalling firm has provided the information (10 days if the recall has already been completed). See RPM Chapter 7-10, Attachment B for a list of information for the recall recommendation.

Due to the potential public health impact of recalls, when you find a recall during your inspection it is imperative to submit any information obtained to your DRC as soon as possible. The Division should not wait for writing, typing and submission of the EIR or memorandum when sharing recall documents with the DRC or submitting the recall alert or recommendation.

If the firm has decided to initiate a recall during an inspection or investigation, you should prioritize the removal of potentially hazardous product. Coordinate with your DRC and SCSO to ensure the following tasks are completed:

1. Provide firm management with your DRC’s contact information and request that management obtain their FDA Division’s review of recall correspondence and any press releases before they are issued to prevent misunderstandings between the firm, its customers, and the FDA. An updated list of contact information for FDA’s DRCs can be found at https://www.fda.gov/safety/industry-guidance-recalls/ora-recall-coordinators;

2. At the firm’s request, provide guidance in preparing recall communications and obtain complete copies including the text of phone conversations to submit to your DRC. See Chapter 7 of the RPM, Industry Guidance for Recalls, and IOM Exhibit 7-1 for an example of recall communications;

3. Obtain a complete distribution list of all shipments of the lot(s) involved, including foreign distribution;

4. Obtain copies of all labels and labeling associated with the recalled product(s) and any documentation of what led to the recall;

5. Advise the firm on how the returned products should be handled. Sometimes FDA will witness or otherwise verify the reconditioning or destruction of the products returned under the recall;

6. Obtain an Official Sample of the recalled product when necessary (See IOM 7.2.7);

7. Obtain as much information in the RPM Chapter 7, Attachment B as time allows; and

8. Take any other steps necessary in your judgment, or that your Division requires.

7.2.1.1 – Firm Has Used Recalled Product to Manufacture New Product

If you are conducting an inspection or investigation at a firm who has received recalled product and used it in the production of a new product, or has relabeled recalled product, it may warrant the initiation of a new recall. Collect documentation on how the recalled product was manipulated, including finished product labels, to provide to your DRC immediately. If there is question about the potential hazard or violation of the new product, discuss the situation with your DRC and SCSO prior to discussing the initiation of a new recall with the firm.

7.2.1.1.1 – Potential New Food Recalls

For potential new food recalls, the following are some areas to be covered:

1. Incoming ingredient quality control procedures;

2. Quality control over ingredients at the time of use, and the products in which the ingredients are used;

3. A detailed description of the methods used in preparation and packaging of the processed product;

4. How the finished product is stored and shipped;

5. Labeling of product, and any cooking instructions for consumer or purchaser;

6. Quality control testing of the finished product. Detail any test(s) performed by firm; and

7. For products produced in USDA plants, determine if the USDA was notified of the suspect incoming ingredient? Did USDA determine what testing was done by the firm?

7.2.1.2 – Learning of Completed Recalls During Your Inspection

If you are conducting an inspection and learn that a recall has occurred, obtain the following from the firm to provide to your DRC:
CHAPTER 7

1. Complete copies of recall communications including the text of phone conversations;
2. Complete distribution list of all shipments of the recalled lot(s), including foreign distribution;
3. Specimens or copies of all labels and labeling associated with the recalled product(s); and
4. Take any other steps necessary in your judgment, or that your division requires.

This information should be shared immediately. Do not wait until the submission of the EIR to notify the DRC that a recall has taken place.

7.2.2 – ROOT CAUSE INSPECTIONS

If FDA learns of a potentially violative product that may cause or has caused a class I or significant class II recall, an inspection may be assigned to determine the root cause(s) of the problem(s). Deficiencies in the firm's corrective and preventive action should be documented as violations subject to possible regulatory action.

An important objective of the inspection is to identify the root cause for the recall and assure the firm has implemented effective corrective actions to eliminate its recurrence. In some cases, firm management will have conducted its own analysis and reached conclusions about the problem and its root cause. It is important to verify that the firm's conclusions and judgments, about the root cause of the problem that led to the recall, are discriminating enough to identify the true cause(s) and steps taken are sufficient in depth and scope. Without identifying the true root cause, it will be difficult for the firm to implement an effective corrective action.

Determine if the firm conducted a failure analysis using quality tools such as cause-and-effect diagrams (i.e. fishbone diagram or Ishikawa diagram), fault tree analysis (FTA), or failure mode and effects analysis (FMEA). Determine if the following variables were considered: 1) the length of time since the product had been manufactured and sold; 2) complaints or returns for the same or similar problems; 3) reworking of the product prior to release or distribution that may have been due to the same or similar problems; and 4) process or personnel changes which occurred about the time the problem appeared.

In addition to verifying the identification of the root cause:

1. Issue a Notice of Inspection (FDA 482);
2. Discuss the suspected problem with management and review the firm's complaint file;
3. Investigate all areas, control points and/or circumstances which may have a bearing on the product's deficiency;
4. Fully develop individual responsibility for the problem;
5. Review batch records, processing logs and/or other types of records for violative lots and associated lots;
6. Review and obtain copies of the firm's quality control/analytical data; and
7. Determine any actions the firm has taken, is taking, or has planned to take to prevent similar occurrences. If corrective action is not underway, determine the firm's timetable for achieving correction.

7.2.2.1 - State Monitored Recalls

The FDA is not ordinarily involved in classifying and auditing Interstate Milk Shippers (IMS) and Interstate Shellfish Shippers (ISS) product recalls where such actions have been, or are being, handled expeditiously and appropriately by the State(s). However, the FDA Division office in which the recalling firm is located must be assured that all States involved in an IMS or ISS plant's recall are participating in ensuring removal of the product from commerce and that, when appropriate, the States issue warnings to protect the public health.

In the event that the FDA determines that the States are unable to effect the recall actions necessary, it will classify, publish, and audit the recall; it will issue a public warning when indicated.

7.2.3 - MEDICAL DEVICE RECALLS

Medical device recalls may result from manufacturing defects, labeling deficiencies, failure to meet premarketing requirements [PMA, 510(k)], packaging defects or other nonconformance problems. How firms identify the causes of medical device recalls and corrective action activities is essential to the analysis of medical device failures and the determination of the effectiveness of the medical device GMP program. It is also useful in evaluating the medical device program, and for directing attention to problem areas during inspections. 21 CFR Part 806.1 requires device manufacturers and importers to report certain actions concerning device corrections and removals. They must also maintain records of all corrections and removals regardless of whether such corrections and removals are required to be reported to FDA. (See 21 CFR Part 806.20). Failure to report as required by 21 CFR 806.10 and failure to maintain records as required by 21 CFR 806.20 are violations and should be listed on the FDA-483, Inspectional Observations. You should collect documentation that will enable CDRH to evaluate the firm's compliance with 21 CFR Part 806.

Each device manufacturer or importer must submit a written report to FDA of any correction or removal of a device initiated by such manufacturer or importer, if one was initiated:
1. To reduce a risk to health posed by the device; or
2. To remedy a violation of the Act caused by the device which may present a risk to health, unless the information has been provided according to 21 CFR 806.10 (f), or the correction or removal action is exempt
Collection of complaint, PMA and 510(k) related information is necessary to determine compliance with the GMP requirements. During recall follow-up inspections, answers should be obtained to the questions below, in addition to routine recall information. For firms where it has been established a manufacturing defect led to the recall, conduct a complete GMP evaluation of the manufacturing operations. Report such inspections into FACTS as "qualifying" GMP inspections.

7.2.3.1 - Problem Identification

1. How did the firm identify the nonconformance which led to the recall (e.g., complaint, in-house data, etc.)?
2. If the recall was due to a device defect, did the firm conduct a documented failure analysis of the device, using such techniques as fault tree or failure mode analyses? If so, report whether these results were provided for review.
   a. Did the firm determine the failure mechanism (e.g., shorted component, incomplete weld, etc.)?
   b. If not, how did firm determine the cause of the nonconformance?
   c. If not, what rationale does the firm have for not conducting a failure analysis?
3. Did the firm determine at what phase of the device life cycle the nonconformance occurred (i.e., design, manufacturing, storage, use, etc.) and the actual cause of the nonconformance (i.e., software design error, process out of specifications, employee error, user misuse, etc.)? What evidence does the firm have to support the determination?
4. Did the firm determine if the nonconformance resulted in an injury or death?
5. If a component, at least partly, caused the defect, determine if the same component was used in other devices manufactured by the firm. If so, has the firm conducted an analysis to assure the defect in the component will not have a deleterious effect on the operation of the other device(s)?
6. If a component was responsible for the device defect, what other device manufacturers use the same component (and especially the same lot number of the component)? Has the manufacturer of the recalled device notified the component manufacturer? Has the component manufacturer contacted its other customers about the problem?
7. Why was the component defective? Did the manufacturer of the component change the specifications without notifying the finished device manufacturer? Did the component fail to meet its release specifications?
   NOTE: A visit to the component manufacturer may be needed to adequately answer questions 5, 6 and 7. Before doing so, confirm with CDRH and your supervisor that the matter is egregious enough to warrant this "next step."
8. Did the finished device manufacturer have an incoming component/raw material sampling and testing procedure? If not, why not?
9. If the manufacturer recalled the device because the labeling was inaccurate, or the wrong labeling was applied to the device (label mix-up), determine the following:
   a. What quality system procedures should have been established to prevent the problem?
   b. If the label or instructions for use were inaccurate, was the inaccuracy introduced in the design stage, or was it due to a printing problem?
10. If the device has been on the market for a year or more, and the manufacturer claims the problem is the result of design:
   a. Determine why the problem was not detected earlier. How many reports concerning the problem did the firm receive before deciding a recall was necessary? Does the firm have a procedure established for determining if a recall is necessary, and if so, did it follow the procedure? Obtain a copy of the procedure.
   b. If the firm doesn't provide rational answers to the above questions, determine if they explored other possible causes for the problem.
   c. Was the design feature that caused the problem included in the design of the device that was the subject of a premarket submission?
   d. If the design feature that caused the problem is part of the original design, did the manufacturer recall all products manufactured since the device was introduced to the market? If not, why not?
   e. If the problem was introduced via a design change, did the manufacturer follow established design change or change control procedures? If yes, are the procedures adequate? Was the nature of the problem such that it should have been anticipated, and the design verification/validation study fashioned to detect the problem?
   f. Has the manufacturer recalled all products distributed since the design change was introduced? If not, why not?

7.2.3.2 - Corrective Action

1. Describe the corrective action taken to correct the immediate problem, e.g., redesign, modify SOP, process validation, etc.
2. Did the firm qualify/validate the corrective action?
3. Did the firm establish responsibility to assure that the corrective action would be implemented and satisfactorily completed?
4. What action did the firm take to prevent recurrence of the nonconformance, e.g., training, increased process monitoring, etc.?
5. Was the nonconformance information provided to those responsible for the areas in which the nonconformance occurred?
6. Did the firm determine if the nonconformance extended to other devices?
7. Did the firm determine if changes were needed in procedures and, if so, did it validate and implement the changes?
8. Has the manufacturer taken appropriate corrective action?
CHAPTER 7 INVESTIGATIONS OPERATIONS MANUAL 2022

7.2.3.3 - Complaint and Medical Device Reporting (MDR) Reporting

Determine if adequate complaint investigations were performed as required by 21 CFR 820.198 (b). Also, determine if the investigation verified the complaint was a failure of the device to meet any or all of its specifications.

For complaints related to the recall, the firm should have made a determination whether the events are MDR reportable. Any event associated with a death or serious injury must be reported under MDR. Malfunctions likely to cause or contribute to a death or a serious injury are also reportable under MDR. Document the firm's explanations for the events they believe are nonreportable. Failure to submit required MDR reports are violations, and should be listed on the FDA-483 at the completion of the inspection.

Provide adequate documentation with the EIR to cross-reference complaints with associated MDRs.

Device Information - Obtain the 510(k) or PMA number for each device under recall. If there is no 510(k) or PMA, determine if the device is a pre-enactment device (i.e., in commercial distribution prior to May 26, 1976). If multiple devices are being recalled, obtain this information for each device model or catalog number under recall.

7.2.4 - DRUG RECALLS

7.2.4.1 - Recalls of Human Drug Products

If the recalled product is covered by a New Drug Application (NDA) or Abbreviated New Drug Application (ANDA), determine if the defective product involves the type of problems shown under CFR 314.81 (b)(1)(i) and (ii). Also note whether or not the firm reported the problem to the FDA Division office that is responsible for the firm within 3 working days of its receipt of the information, as required by that section.

7.2.4.2 - Recalls of Veterinary Drug Products

Veterinary Drug Products recalls are classified by, and health hazard evaluations are obtained through, CVM's Division of Drug Compliance. To inquire about specific veterinary product recall or to obtain information on how to proceed, email CVM Recalls at CVMRecalls@fda.hhs.gov.

7.2.5 - HUMAN CELLS, TISSUES, AND CELLULAR AND TISSUE BASED PRODUCTS (HCT/Ps) FOR IMPLANTATION, TRANSPLANTATION, INFUSION, OR TRANSFER

The FDA may consider an order of retention, recall, destruction, or cessation of manufacturing when any of the conditions specified in 21 CFR 1271.440 (a)(1) to (3) exist. The conditions include an agency finding that:

1. The HCT/P is infected or contaminated so as to be a source of dangerous infection to humans; or

2. An establishment is in violation of the regulations in this part and, therefore does not provide adequate protections against the risks of communicable disease transmission.

In addition to the conditions noted above, the agency may issue an order of cessation of manufacturing until compliance with the regulations has been achieved, as stated in 21 CFR 1271.440 (a)(3), when the FDA determines there are reasonable grounds to believe there is a danger to health. An order to cease manufacturing would be issued where violations create an urgent situation involving a communicable disease, because an establishment is in violation of the regulations in Part 1271 and, therefore, does not provide adequate protections against the risks of communicable disease transmission.

An order to cease manufacturing is a remedial action taken to put important protections in place to prevent communicable disease transmission.

NOTE: FDA will not issue an order for the destruction of reproductive HCT/Ps, nor will FDA carry out such destruction itself (21 CFR 1271.440 (f)).

7.2.6 – TOBACCO PRODUCT RECALLS

When you become aware of, or obtain information about, a possible tobacco product recall, contact the Center for Tobacco, Office of Compliance and Enforcement, Division of Enforcement and Manufacturing. See CTP's intranet site for contact information.


7.2.7 - SAMPLE COLLECTION

Collection of samples for regulatory consideration is at the discretion of Division management. Consult your supervisor and/or compliance branch for guidance. If a sample is indicated, only collect documentary samples for electronic products or medical devices, unless otherwise instructed.

If, after consulting with the Centers and Division Management it is determined that an official sample should be collected, ship an appropriate sample as directed by the Center and your Division. Keep the Center informed on the status of the shipment.

SUBCHAPTER 7.3 - MONITORING RECALLS

7.3.1 - INSPECTIONS TO MONITOR RECALL PROGRESS

It may be necessary to inspect the firm between the recall initiation and the termination of a recall for several reasons including: to monitor the recall's progress, verify product disposition, or conduct a reconciliation of the distribution records for the recall. An inspection may also be assigned by your division if the Division Recall Coordinator requires assistance collecting necessary information from a firm,
and the recall is potentially class I or significant class II. These visits are limited inspections on an as-needed basis. Issue an FDA-482 Notice of Inspection and collect needed information. During these inspections, remind recalling firms to submit periodic status reports to FDA. See 21 CFR 7.53.

7.3.2 - FDA RECALL AUDIT CHECKS
NOTE: Do not conduct recall audit checks at DOD and VA facilities, as the FDA has a Memorandum of Understanding with them, and they have their own procedures for recalls.

7.3.2.1 - Definition
A recall audit check is a personal visit, telephone call, letter, or a combination thereof, to an account of a recalling firm, or a user or consumer in the chain of distribution. It is conducted to verify consignees at the recall depth specified by the strategy have received notification about the recall and have taken appropriate action.

7.3.2.2 - Level of Audit Checks
Conduct the number of audit checks requested in your assignment. If you are unable to do so, contact your supervisor for further instruction.

7.3.2.3 - Conducting a Recall Audit Check
The purpose of a recall audit check is to confirm the account received the recall notification from the notifying firm and followed all instructions included in the notification. The notifying firm may be the recalling firm, or a downstream account that received the recalled product and is conducting a sub-recall (such as a distributor). Notifications sometimes come in through other means, for example an automated notification system sent to hospitals. These other means are not considered to be an official notification of the recall, as the recalling firm, or a downstream account, did not directly contact the consignee.

Prior to conducting a recall audit check, review the recall audit check assignment given to you. Your assignment will contain the necessary details of the recall, recall strategy, and a list of accounts to be audited (Please Note: The assignment may list specific accounts to be audited or may provide a list of accounts to choose from). Conduct the audit check by the due date provided in the assignment. Pay particular attention to the type of product recalled, the labeling of the product, and the recall notification attached to the assignment which the recalling firm sent to their accounts. Take note of the depth of the recall listed in the assignment (i.e. wholesale, retail, consumer level). Your responsibility is to verify the account received the same recall information, they followed the instructions in the recall notification, and that the recall has been carried out to the appropriate depth listed in the assignment. The assignment will include how checks will be conducted, i.e., visit, phone calls, email, etc. as well as detailed instructions specific to the recall. Do not conduct recall audit checks by visit at consumer homes unless specifically directed in your assignment. If the assignment is for email audit checks, please use the email audit check template provided in the assignment.

During your review of the assignment, try to gain an understanding of the list of accounts, and whether those listed actually received or may have received the recalled lot. This information affects the endorsement for the audit check. If the list is specific to the recalled product lot, the account should have received it. If the list is not so specific, or the account you are auditing does not know or remember if they received the recalled lot, the account should still follow the instructions in the recall notification and initiate a sub-recall of the product, if needed. This information affects the endorsement of the recall (see section 7.3.2.6 Endorsing the Recall Audit Check). It is appropriate to challenge the account if the distribution list is included with the assignment includes them as a consignee for the specific recalled lot, and they say they never received the product.

When initiating a recall audit check, attempt to make contact with an individual at the account who has knowledge of the receipt of recall notifications and the disposition of recalled products. In hospitals, this responsibility may be held within the Risk Management or Safety departments. PLEASE NOTE: In the case of an audit check at the consumer level, attempt to verify you are speaking with the individual who was indicated as having received the product before disclosing the name of the recalled product and verifying they received notification of the recall.

If the account did not have any knowledge of the recall prior to your recall audit check, inform them of the recall, provide them with a copy of the press release (if available) and recall notification letter, encourage them to follow the recall instructions, and document that you did so. DO NOT give the account a copy of your recall assignment.

If your audit check discloses the account did not follow the recall instructions (for example, recalled product being held for sale, or a requested sub-recall has not been initiated), encourage the account to follow the recalling firm’s instructions. If the account chooses not to follow the recall instructions, document the title/responsibility of the individual at the account who chose not to follow the recall instructions and reason.

When you conduct an audit check by visit, it is important to examine the storage sites where the recalled product is stored and check the shelf stock to ensure all recalled product has been identified, removed from areas of use, and properly quarantined or destroyed/corrected. This is especially important in Class I recalls.

For some recalls, the strategy may be a correction instead of a removal. Recall audit check assignments for field corrections may instruct you to verify that either the field correction has been completed, or to assess whether the recalling firm issued the initial instructions to discontinue and/or modify the use of the product, and the account followed those instructions. Detail the status of the
correction in the remarks section of your form FDA 3177. If you encounter a refusal to permit entry or provide information during a recall audit check, document the name and title of the individual who refused, and the reason why they refused the audit check. Contact your supervisor for additional instruction.

FDA has a contract with a third party to conduct recall audit checks on behalf of the FDA. Any questions you or the firm may have regarding the third party contract should be directed to OSPOP/DE/ROB at rarecallere@fda.hhs.gov. There are also other entities conducting audits (e.g. state investigators conducting audits as part of their state duties or on behalf of the FDA, private firms who conduct audits on the behalf of a recalling firm) If during your audit check you find that the consignee used the FDA regulated product to manufacture USDA-regulated product, distributed product to a USDA facility, or the product was used in or procured for one of the USDA nutrition programs (i.e. National School Lunch Program), complete the recall audit check. Provide the information to your Division Recall Coordinator, who will forward it to OSPOP/DE/ROB, who will share it with the USDA. If during your audit check you find that the consignee is a DoD supplier and/or used the FDA regulated product to manufacture DoD products, complete the recall audit check. Provide the information to the FDA Liaison to DoD as per IOM section 3.2.3 – DEPARTMENT OF DEFENSE (DoD), 3.2.3.6.1 – DoD/FDA Liaisons; the FDA Liaison will forward it to the DoD Liaison and appropriate ORA/OSPOP/DE/ROB contact.

During your audit check, verify that the consignee has conducted a sub-recall to the level specified in the assignment. If the consignee is unsure if he or she handled the recalled product, then collect the distribution list. Inform the consignee that a sub-recall may be necessary. If an account has not conducted a sub-recall, follow the procedures outlined in "Exhibit 7-3, #7."

Conduct sub-recall audit checks to the level specified in the assignment. Sub-recall audit checks may be made by telephone for accounts in another division, in lieu of creating a separate recall audit check assignment for that division to conduct the sub-recall audit checks.

7.3.2.4 - Audit Check Reporting
The results of your audit check should be reported on a form FDA 3177, "Recall Audit Check Report" form. See IOM Exhibit 7-3. It is preferred that Divisions complete the form FDA 3177 electronically. Divisions have the option of completing the form FDA 3177 electronically or as a hard copy. Directions for completing the form FDA 3177 can be found in Exhibit 7-3. Conducting the Recall Audit Check. The form FDA 3177 will be routed through your supervisor to the recall coordinator at the division monitoring the recall, who will store the official signed form in the recall file.

Identified exhibits should be submitted with your FDA 3177. Identify each page or file with the following information:
- RES Event number (as listed in your assignment)
- Direct account name or sub-account name, whichever is applicable
- Investigator’s initials and date of the audit check
- Exhibit and page numbers

FACTS allows you to enter the amount of time spent conducting your audit check. When you complete a recall audit check, you should report your time using the “Miscellaneous Operations Accomplishment Hours” screen using the code OP 17.

Submit one OP 17 per RES event. In the Assignees Accomplishment Hours block of the Miscellaneous Operations screen, enter the FEI of the recalling firm and for the “#Ops” enter the number of separate audit checks conducted.

7.3.2.5 - Ineffective Recalls
An audit check is considered ineffective if one of the following conditions were found:

A. The account did not receive formal notification from the notifying firm. Note: in instances where the account was not formally notified but still took action based on information learned about the recall from a source other than the notifying firm, the audit check is still ineffective.

B. The account did not follow the instructions provided by the notifying firm. If the account is not sure if they received the recalled lot(s), they should still follow the instructions in the notification.

C. The account distributed the recalled product, but did not conduct a sub-recall, if applicable.

D. The account received the type of product under recall, cannot determine whether they received the specific recalled lots, and did not conduct a sub recall. The account should still conduct a sub recall if there is any possibility that they received the recalled lot(s).

7.3.2.6 Endorsing the Recall Audit Check
Recall audit checks should be endorsed by the Supervisory Investigator based on the information collected during the audit check.

The audit check should be endorsed based on conditions found when the audit check was conducted and not based on the account’s actions to correct ineffectiveness. Choose the endorsement that is best described by one of the scenarios below.

An audit check should be endorsed “Effective” if the account was notified of the recall by the appropriate notifying firm and followed, or is in the process of following, the instructions in the recall notification. Please note: If you selected “No” for question 5a or 6a on the 3177, you cannot endorse the 3177 as “Effective”. If both 5a and 6a on the 3177 are “Yes”, the 3177 should be endorsed as “Effective”
The following are examples of ineffective recall audit checks:

A. “Ineffective – Notifying Firm”

- The account did not receive formal notification from the notifying firm. Note: in instances where the account was not formally notified but still took action based on information learned about the recall from a source other than the notifying firm, the audit check is still ineffective.

B. “Ineffective – Consignee”

- The account did not follow the instructions provided by the notifying firm. If the account is not sure if they received the recalled lot(s), they should still follow the instructions in the notification.

- The account distributed the recalled product, but did not conduct a sub-recall, if applicable.

- The account received the type of product under recall, cannot determine whether they received the specific recalled lots, and did not conduct a sub recall. The account should still conduct a sub recall if there is any possibility that they received the recalled lot(s).

Your Division’s Recall Coordinator can assist you if you need help evaluating if an account must conduct a sub-recall. In some instances, (e.g. field corrections) the effectiveness of the recall audit check may be determined by the assignment and discussion with the recall coordinator. If the account assigned for a recall audit check is out of business, endorse the audit check as “Out of Business”. Endorse as “Other” on very rare occasions, such as if the account cannot remember whether or not they received the recall notification and does not carry the recalled product.

7.3.3 - RECALL TERMINATED/RECALL COMPLETED

7.3.3.1 - Definitions

Recall Terminated - A recall will be terminated when the FDA determines that all reasonable efforts have been made to remove or correct the violative product in accordance with the recall strategy, and when it is reasonable to assume that the product subject to the recall has been removed and proper disposition or correction has been made commensurate with the degree of hazard of the recalled product. Written notification that a recall is terminated will be issued by the appropriate Division office to the recalling firm.

Recall Completed - For monitoring purposes, the FDA classifies a recall action "Completed" when all outstanding product, which could reasonably be expected is recovered, impounded, or corrected.

7.3.3.2 - Closeout Inspection

Some recalls may require a limited inspection at the recalling firm as a final monitoring step to verify the recall has been completed. A memorandum or limited EIR should be prepared. See RPM Chapter 7, Attachments B1, “Recommendation for Recall Classification and Termination” and Attachment C, “Recall Termination or Recommendation for Termination” for the format. Portions of this format (i.e., Section II and certain items in Section III) will be completed by your supervisor, Recall Coordinator, or compliance officer, depending upon your Division's policy.

During the closeout inspection, you should witness destruction or reconditioning of the recalled product when possible, when unable to do so, obtain written documentation from the firm and/or any state or local government agencies that may have witnessed or otherwise verified product disposition. The disposal of large amounts of contaminated or hazardous items may require the firm to file an Environmental Impact Statement (EIS), or pre-disposal processing to render the goods harmless. Do not agree to witness destruction without resolution of these issues. Obtain a "Letter of Voluntary Destruction" from the firm whenever you witness this operation. See IOM 2.6.4.1.

SUBCHAPTER 7.4 - SPECIAL RECALL SITUATIONS

7.4.1 - General

There are several special recall situations which may require you to deviate from the normal recall procedures. Seek your supervisor's or R&E Coordinator's guidance on these. Examples include:

1. Products in the possession of U.S. Defense Installations;
2. NDA and ANDA withdrawals;
3. National Academy of Science (NAS)/Nuclear Regulatory Commission (NRC) (DESI) recalls of drugs judged ineffective; and
4. Recalls involving jurisdiction of more than one Federal Agency (e.g., FDA/EPA, FDA/Consumer Product Safety Commission (CPSC), etc.).
MODEL DRUG RECALL LETTER

[Company Letterhead]

(in red print) URGENT: DRUG RECALL – Nonsterile injectable

[Date]
[Contact name or Department]
[Firm Name]
[Address]

Dear [wholesaler, retailer, consumer]:

This is to inform you of a product recall involving: [Brand Name (generic) dosage form, strength, description and size of packaging, NDC or UPC codes, lot numbers]

See enclosed product label for ease in identifying the product at the [wholesale/ retail/ user level].

This recall has been initiated due to [describe problem and how it was discovered]. [Use/Consumption] of this product may [describe any potential health hazard].

This product was shipped between [range of distribution dates] or This product was shipped to you on [date]. [If possible, provide consignee with shipping dates and quantities shipped.]

Immediately examine your inventory and quarantine product subject to recall. [If this is a retail or user level recall, include the following] In addition, if you may have further distributed this product, please identify your customers and notify them at once of this product recall. Your notification to your customers may be enhanced by including a copy of this recall notification letter [or Enclosed is a letter you should use in notifying your customers should you choose to create a separate letter.]

[Your notification must include instructions on what customers should do with the recalled product.]

You will be reimbursed by check or credit memo for the returned goods and postage.

Please return the enclosed card immediately providing the requested information. If you have any questions, call [name] at [phone number] [days of week] between [start time] am to [end time] pm [state time zone].

This recall is being made with the knowledge of the U.S. Food and Drug Administration. The FDA has classified this recall as class _____ (if classified).

We appreciate your assistance.

John Doe
President
PLEASE FILL OUT AND RETURN

We do not have any stock of List 1234, Cyanocobalamin

Injection Lot No. 4321 on hand

We have requested our accounts to return their stocks of this merchandise to us.

We are returning _________ bottles of List 1234, Lot No. 4321

Name ____________________________________________

Address _________________________________________

BUSINESS REPLY MAIL

No Postage Stamp Necessary if mailed in U.S.A.

Postage will be paid by:

JOHN DOE LABORATORIES
Somewhere, U.S.A. 12345-0909

Henry Doe
# 7-2 FORM FDA 3177 RECALL AUDIT CHECK REPORT

<table>
<thead>
<tr>
<th>1. RECALL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. RES NUMBER</td>
</tr>
<tr>
<td>b. RECALLING FIRM</td>
</tr>
<tr>
<td>c. RECALLED CODE(S)</td>
</tr>
<tr>
<td>d. PRODUCT(S)</td>
</tr>
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<tr>
<th>2. PROGRAM DATA (FDA Users Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. MONITORING DIVISION</td>
</tr>
<tr>
<td>b. FEI NUMBER OF RECALLING FIRM</td>
</tr>
<tr>
<td>PHONE NO.:</td>
</tr>
<tr>
<td>c. PAC CODE</td>
</tr>
<tr>
<td>PHONE NO.</td>
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<tr>
<th>3. AUDIT ACCOUNTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. DIRECT</td>
</tr>
<tr>
<td>b. SUB-ACCOUNT (SECONDARY) (Leave blank if none.)</td>
</tr>
<tr>
<td>PHONE NO.:</td>
</tr>
<tr>
<td>c. SUB-ACCOUNT (TERTIARY) (Leave blank if none.)</td>
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<tr>
<td>PHONE NO.:</td>
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<tr>
<th>4. CONSIGNEE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contacted by:</td>
</tr>
<tr>
<td>a. NAME OF PERSON CONTACTED &amp; TITLE</td>
</tr>
<tr>
<td>b. TYPE CONSIGNEE</td>
</tr>
<tr>
<td>Consumer</td>
</tr>
<tr>
<td>Pharmacy</td>
</tr>
<tr>
<td>Restaurant</td>
</tr>
<tr>
<td>Other:</td>
</tr>
<tr>
<td>c. DOES (DID) THE CONSIGNEE RECEIVE RECALLED PRODUCT?</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
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<tr>
<th>5. NOTIFICATION DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. FORMAL RECALL NOTICE RECEIVED? (If answer is other than “Yes”, explain in remarks and skip to item 6c.)</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
<tr>
<td>Cannot be determined</td>
</tr>
<tr>
<td>b. RECALL NOTIFICATION RECEIVED FROM</td>
</tr>
<tr>
<td>Recalling Firm</td>
</tr>
<tr>
<td>Direct Account</td>
</tr>
<tr>
<td>Other (Specify below)</td>
</tr>
<tr>
<td>c. DATE NOTIFICATION RECEIVED (mm/dd/yyyy)</td>
</tr>
<tr>
<td>d. TYPE OF NOTICE RECEIVED (e.g., letter, phone)</td>
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</tbody>
</table>

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<tr>
<th>6. ACTION AND STATUS DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. DID CONSIGNEE FOLLOW THE RECALL INSTRUCTIONS? (If “No”, discuss in “Remarks” action taken as a result of audit check.)</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
<tr>
<td>b. AMOUNT OF RECALLED PRODUCT ON HAND AT TIME OF NOTIFICATION</td>
</tr>
<tr>
<td>c. DATE AND METHOD OF DISPOSITION</td>
</tr>
</tbody>
</table>

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<tr>
<th>7. SUB-RECALL NEEDED?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did consignee distribute to any other accounts? (If “Yes”, collect information and/provide details in “Remarks” or Memo.)</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
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</table>

| 8. AMOUNT OF RECALLED PRODUCT NOW ON HAND |

<table>
<thead>
<tr>
<th>9. INJURIES/COMPLAINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. IS CONSIGNEE AWARE OF ANY INJURIES, ILLNESS, OR COMPLAINTS?</td>
</tr>
<tr>
<td>Injury</td>
</tr>
<tr>
<td>Complaint</td>
</tr>
<tr>
<td>Illness</td>
</tr>
<tr>
<td>None</td>
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</table>

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<tr>
<th>10. REMARKS</th>
</tr>
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<tbody>
<tr>
<td>(Include action taken if product was still available for sale or use.)</td>
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<tr>
<th>CHECK</th>
<th>FDA ENDORSEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature</td>
<td>Effective</td>
</tr>
<tr>
<td>Printed Name and Title</td>
<td>Out of Business</td>
</tr>
<tr>
<td>Date of Audit Check (mm/dd/yyyy)</td>
<td>FDA Division</td>
</tr>
<tr>
<td>Date of Endorsement (mm/dd/yyyy)</td>
<td>Other (Specify):</td>
</tr>
</tbody>
</table>

FORM FDA 3177 (08/19) RECALL AUDIT CHECK REPORT

Page 1 of 1
7-3 Instructions for Completing the FDA 3177 Recall Audit Check Report

Completing the FDA 3177 Recall Audit Check Report Form

Note: Obtain as much information as possible in order to successfully complete the FDA 3177 Recall Audit Check Report Form as follows:

1. RECALL INFORMATION
   a. RES NUMBER – Enter the Recall Enterprise System (RES) number as listed in your assignment.
   b. RECALLING FIRM – Provide the name and address of the firm listed in your assignment as the recalling firm.
   c. RECALLED CODE(S) – Provide the lot, batch, or serial number indicated as the recalled product in your assignment. If there are more numbers than can fit in the space, state that there are numerous lots under recall and refer to the assignment.
   d. PRODUCT(S) – Provide the name of the recalled product as indicated in your assignment. If numerous products are involved, use a generic term (such as ice cream, dried fruit, etc.).

2. PROGRAM DATA – Complete as per division policy.
   a. MONITORING DIVISION – Enter the monitoring division as listed in your assignment. The monitoring division is often the division where the recalling firm is located, and is responsible for evaluating the effectiveness of the entire recall.
   b. FEI NUMBER OF RECALLING FIRM – FEI number of the recalling firm as listed in your assignment.
   c. PAC CODE – PAC code given in your assignment.
   d. HOURS – has been removed from the 3177, but operational hours should still be entered into FACTS as instructed in IOM section 7.3.2.4.

3. AUDIT ACCOUNTS
   Do not add any text to the sub-account or tertiary account fields (3a and 3b) if you are not reporting audit check information for these downstream accounts. Adding text (such as N/A) to these fields impacts how RES reads the form.
   a. DIRECT – The name, address, and telephone number of the account that was listed in your assignment as receiving the product directly from the recalling establishment. This may or may not be the same account at which you are conducting your audit check.
   b. SUB-ACCOUNT (SECONDARY) – If the Direct account indicates the recalled product(s) were further distributed, complete this section for each sub-account audited as well as the DIRECT account section with the name, address, and telephone number of the applicable establishments.
   c. SUB-ACCOUNT (TERTIARY) – If the Secondary account indicates the recalled product(s) were further distributed, complete this section for each sub-account audited, the SUB-ACCOUNT (SECONDARY) section, and the DIRECT account section with the name, address, and telephone number of the applicable accounts.

4. CONSIGNEE DATA
Contacted by: The method used to conduct the audit check (check the appropriate box).

a. NAME OF PERSON CONTACTED & TITLE – The name and title of the person at the account being audited who provided the most information during the audit check.

b. TYPE CONSIGNEE – The type of establishment at which you are conducting your audit check (check the appropriate box – if none, check “Other” and describe the type of establishment).

c. DOES/DID THE CONSIGNEE RECEIVE THE RECALLED PRODUCT? – If the account at which you are conducting the audit check never received the recalled product, indicate “No”. If the account received or may have received the recalled product, indicate “Yes”. This includes if the company is unsure they received the recalled lot.

5. NOTIFICATION DATA

a. FORMAL RECALL NOTICE RECEIVED? – Indicate if the account received formal notification of the recall (check the appropriate box). Formal notification may be received from the recalling firm, direct account or the secondary/tertiary firm. If notification is received informally e.g. press release, subscription service, or social media, indicate “No” and explain in Remarks how the account received notification. If there is some reason why you cannot determine if a notification was received (for example, it may have been discarded) indicate “Cannot be determined” and explain in Remarks.

b. RECALL NOTIFICATION RECEIVED FROM – The firm that formally notified the account at which you are conducting your audit check (check the appropriate box).

c. DATE NOTIFICATION RECEIVED – Date the account received the formal notification.

d. TYPE OF NOTICE RECEIVED – How the formal notification was received (letter, phone, e-mail, automated messaging system, etc.).

6. ACTION AND STATUS DATA

a. DID CONSIGNEE FOLLOW THE RECALL INSTRUCTIONS? – If the account followed or is following all of the recall instructions prior to your audit check, indicate “Yes”. If the account did not follow or has not begun to follow the recall instructions prior to your audit check, indicate “No”. Explain what was/was not done in Remarks, and if the account took action as a result of your audit check.

b. AMOUNT OF RECALLED PRODUCT ON HAND AT TIME OF NOTIFICATION – The amount of recalled product the account had at the time they received formal notification from the notifying firm.

c. CURRENT STATUS OF RECALLED ITEMS – Indicate the status of the recalled items at the account at the time of your audit check (check the appropriate box). If the recalled product is still being held for sale/use, or was being held for return/correction, ensure that the account properly quarantined the product (if applicable) and followed the recall instructions. In the case of a medical device recall with instructions that permit the device to remain in use awaiting correction or servicing of the device, mark “was still held for sale/use”. Include details of the product status in the Remarks.

d. DATE AND METHOD OF DISPOSITION – Indicate the date and method the recalled product was destroyed/returned/corrected.

7. SUB-RECALL NEEDED? – If during the course of an audit check, you find the recalled product has been further distributed, and your audit check for the recall has not reached the depth indicated in your assignment, a sub-recall may be needed. For example, if your assignment indicates the recall depth is at the retail level, and you are auditing a wholesaler, the wholesaler should conduct a sub-recall to reach the retail level.
In the case of a sub-recall, collect distribution of the recalled product, the sub-recall notification, and any other pertinent information to attach to your form FDA 3177. Carry out the recall audit check to the depth indicated in the assignment. Determine if the consignee followed the instructions and conducted a sub-recall. If they did not, then inquire with the consignee about their willingness to continue the recall to the depth specified in the recall strategy and gather as much distribution information as possible. Indicate “Yes” in this section and add as much detail as possible in Remarks.

In some cases, if the consignee has re-labeled, repackaged, or remanufactured the recalled product, a new recall may be needed instead of a sub-recall. However, a new recall may not be needed, if the consignee has manipulated the recalled product in a way that corrects the initial reason for the recall (e.g. if the consignee re-labels the product so the labeling issue is no longer a concern, or if the consignee heat treats the product adequately to eliminate the hazard causing the original recall).

If you determine a new recall is needed, or are unsure, collect all relevant information, including labeling to be evaluated with the assistance of your division’s Recall Coordinator (refer to section 7.3.2.4 for labeling instructions of attachments).

Indicate “No” in this section if the product has not been further distributed and your evaluation finds that a sub-recall is not necessary.

8. AMOUNT OF RECALLED PRODUCT NOW ON HAND – The amount of recalled product still at the account during your audit check.

9. INJURIES/COMPLAINTS

a. IS CONSIGNEE AWARE OF ANY INJURIES, ILLNESS, OR COMPLAINTS? – Ask the consignee if they have firsthand knowledge of any injuries, illness, or complaints pertaining to the recalled product. Collect relevant information and route per division procedures.

10. REMARKS – Use this section to provide details that could not be addressed in the previous sections, or to give additional information. If you need additional space for remarks or other information, attach a written document to the 3177 and reference the attachment in the remarks section.

CHECK – Place a handwritten or electronic signature, followed by your name and title printed or typed, the date your audit check completed, and your division.

ENDORSEMENT – Follow section 7.3.2.6 Endorsing the Audit Check. Please note: If you selected “No” for question 5a or 6a on the 3177, you cannot endorse the 3177 as “Effective”.

If changes need to be made after the document has been signed, the signer needs to clear the electronic signatures by right clicking on the signature and pressing “clear signature”. Then the form can be modified and re-signed.
CHAPTER 8 - INVESTIGATIONS

8.1 - INVESTIGATIONS AND INSPECTIONS

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8.1 - Investigations and Inspections

8.1.1 – Background – What is an investigation?

An investigation is an information-gathering activity conducted for several reasons and this definition applies across ORA programs. The purpose of an investigation is to determine and document facts concerning an issue to inform the agency in making sound decisions. Used informally, investigation can apply to a very general activity. It may refer to a response to a more formal request for specific information. Information obtained during an investigation may lead to other operations such as sample collections or inspections.

This chapter contains specific information on many types of investigations, and each section provides guidance on how to conduct those investigations, special reporting requirements, and where additional assistance can be obtained. Recall work, a special type of investigation, is covered in Chapter 7. Reporting an investigation is covered in Section 8.1.9 of this chapter.

8.1.2 - Investigations, Inspections, and Form 482? – When do you issue an FDA 482?

Investigations generally do not require an FDA 482, but there will be times when you need to issue an FDA 482, such as when you are at a manufacturing site or doing work like an inspection (e.g., collecting records at a manufacturer or shipper to document interstate commerce). Consult with your supervisor to determine the proper course of action for these situations. Investigations may be performed at a location not subject to FDA inspection.

8.1.3 - External Requests for Investigative Information – What if someone asks you about an investigation?

Investigations will naturally lead to interest from outside groups. Consumers, industry, press, and other external stakeholders may want information about your investigations. Do not reveal any information about an investigation to anyone outside of the agency without express permission. Direct any requests for information to the FDA’s How to Make a FOIA Request webpage (https://www.fda.gov/regulatory-information/freedom-information/how-make-foia-request). Refer all media inquiries to the ORA Press Office at ORAPress@fda.hhs.gov (see IOM 1.7).

8.1.4 - Office of Criminal Investigations – Who is OCI?

8.1.4.1 - OCI Responsibilities

ORA’s Office of Criminal Investigations (OCI) has the primary responsibility for all criminal investigations conducted by the FDA, including suspected tampering incidents and suspected counterfeit products. Similarly, OCI has primary responsibility — and is the primary point of contact for — all law enforcement and intelligence matters.

8.1.4.2 - Reports of Criminal Activity

All reports of suspected or confirmed criminal activity, including suspected tampering or counterfeiting incidents, must be reported to the appropriate OCI field office or resident office
without delay. Additionally, all threats or perceived threats against FDA-regulated products are to be referred immediately to the local OCI field office or to OCI headquarters. In those instances where OCI does not, or cannot initiate a criminal investigation in a timely manner, the division offices will consult with OCI to determine the proper follow-up.

8.1.4.3 - Liaison with Law Enforcement / Intelligence Community
OCI is the FDA’s liaison with the law enforcement community for criminal investigations and related matters. In addition, OCI serves as the primary point of contact between the FDA and the intelligence community on all matters of mutual interest. OCI participates in numerous law enforcement and intelligence task forces both nationally and internationally including as a full-time representative at Interpol.

All contacts regarding requests or questions received from federal, state, or local law enforcement agencies or intelligence agencies are to be referred without delay to the local OCI field office. Similarly, law enforcement contacts to FDA headquarters or centers should be referred to OCI headquarters.

When FDA personnel receive information or requests from law enforcement or other agencies, they should obtain the caller’s name, organization, and the details of the request. The caller should then be referred to the appropriate OCI component. After referring the caller to OCI, contact the affected OCI unit to provide the caller’s information. This will prepare OCI of the expected contact. FDA personnel should not respond to inquiries concerning criminal investigations, including questions seeking confirmation of whether FDA is or is not conducting a criminal investigation.

8.1.5 - Types of Investigations – What situations lead to investigations?
You may conduct a variety of investigations in your career. Some types of investigations include, but are not limited to complaint investigations, disaster investigations, health fraud investigations, and product tampering investigations. When conducting any investigation, keep an open mind. Each investigation will be unique.

8.1.5.1 - Defective Products
A defective product is one that fails to do what it is expected to do. For example, a diabetes medication that fails to adequately control blood sugar levels that is prescribed for that reason. A defective product will typically result in a recall where the product may be destroyed or reconditioned.

Investigations into defective products could be initiated as a result of consumer or industry complaints that may indicate the need for follow up with the consumer or industry representative, which would be conducted as an investigation. Investigations are initiated in order to determine facts surrounding a claim related to the status or disposition of a subject FDA-regulated product. Subsequent findings would determine necessary follow-up and/or FDA action (e.g., inspection, sampling, product recall).
8.1.5.2 - Injury, Illness, Death
Immediate follow up action should be made when there is indication of a serious injury or adverse reaction, including illness and death. Follow up may vary depending on the situation. You may be asked to conduct investigations at complainants’ residences or at firms to investigate any potential causes for the adverse reaction. Inspections at firms may also be warranted. These investigations could be assigned by Office of Emergency Operations (OEO), the Coordinated Outbreak Response and Evaluation (CORE) Network, or other agency components.

You may need to collect medical records or in some cases autopsy reports during these investigations. (See Section 8.1.6.2 of this Chapter for guidance on obtaining medical records.)

When discussing complaints with a firm representative, do not provide any identifying information of the complainant, for example, name, phone number, or city or state of residence. Reports of adverse reactions may be received from consumers or health care professionals through voluntary reporting such as MedWatch. Reports may be received from state or federal partners. These reports should be treated as confidential.

NOTE: Follow any program specific guidance related to investigation preparation, collection of these records, etc.

8.1.5.3 - Criminal Investigations
During your work, you may encounter situations that involve criminal or fraudulent activity as defined under Title 18 USC and Title 21 USC. Criminal activity noted by FDA consumer safety officers (CSO) is typically cases of individuals and/or firms making false statements or providing false documents during the course of an inspection or other official activity. There are other violations of Title 18 and criminal violations of Title 21 USC that you may encounter.

Fraud is a separate criminal act from false statements and involves a false representation of a matter of fact whether by words or by conduct, including concealment of information, intended to deceive another for advantage.

In all cases of criminal activity including fraud, OCI is the primary investigative office for FDA. Gather as much initial information as possible and notify your supervisor. You may be asked to assist OCI in its investigation. If so, follow their directions and do not discuss the investigation with anyone outside of the investigation.

8.1.5.4 - Surveillance
During your inspectional, investigational, and other activities, be alert to anything which may be new or unusual or interesting from FDA’s viewpoint such as:

- New firms.
- New products.
- New production and distribution practices.
- New equipment and industrial processes.
- Seasonal practices.
• Industry trends.
• Recent or on-going construction and plans for future expansion.
• Proposed products.
• New ideas the firm is contemplating.
• New products in the development stage.
• Activities about a firm's competitor.
• Plans for consolidation, mergers, diversification, etc.

If this information relates to a firm you are not currently inspecting, report the information using a Memo of Investigation and route through your supervisor appropriately. If the information relates to a firm being inspected report in the Establishment Inspection Report (EIR). (See Section 8.1.9 for details on reporting your investigation.)

8.1.5.5 - Washouts
A “washout” is defined as an operation where you are unable to complete an assigned inspection. When you encounter a washout, you should determine the reason you are unable to conduct the inspection. For example, a firm that operates seasonally may be available for inspection later in the year. If a firm has moved, attempt to find the forwarding address of the firm. If the firm remains in the local area, do not treat it as a washout but conduct the inspection at the new location. Each washout should be investigated so that you are able to explain why you could not conduct the inspection. (See Section 8.1.9 for details on reporting your investigation.)

8.1.5.6 - For Cause/Fact-Finding/Information Gathering
A for cause, fact-finding, or information gathering investigation is generally received by the division from an outside source like a center, ORA headquarters, or another division. It will generally be a request to obtain specific information from a firm or other source. One example could be obtaining interstate documentation from a shipper of a product to support a regulatory action, such as a seizure in another division.

8.1.5.7 - Complaints
A complaint is a notification that a product may be adulterated or misbranded. A complaint may be related to the following areas:

• Economic problems/misbranding (i.e., labeling).
  o Short weight.
  o Deceptive or misleading packaging and labeling.
  o Fraudulent products.
• Filth, decomposition, foreign objects, microbial or chemical contamination
  • Animal/plant/insect material.
  • Off appearance, off odor, or off taste.
  • Glass, metal, plastic or other foreign objects.
  • Bacteria, yeasts, molds, or fungi.
  • Pesticides, industrial, or other chemicals.
• Defective products
• Sub potency or super potency.
• Particulate matter.
• Failure to operate as intended.
• Adverse reactions
  • Allergic reactions.
  • Expected reactions.
  • Birth defects and problem pregnancies.
  • Death.
• Tampering

Complaints are received from various sources, including consumers, other government agencies, Congress on behalf of their constituents, trade associations, etc. *SOP-000544 – Consumer Complaint Procedure* describes the receipt and processing of consumer complaints in detail. The FDA Office of Emergency Management/Office of Emergency Operations (OEM/OEO), 1 (866) 300-4374 and Emergency.Operations@fda.hhs.gov, must be notified immediately of all significant injury, illness, and suspected tampering complaints. OEM/OEO must also be notified of all complaints regarding infant formula/baby food. Advise OEM/OEO of the status of all such follow-up investigations.

As unique situations arise, OEM may provide guidance concerning the type of follow-up to be made.

*Note: Link to SOP-000544 is only available to ORA users on the FDA intranet. The link is: http://qmis.fda.gov/mc/Main/MASTERControl/vault/view_pdf.cfm?ui=062321012030&infocardID=7QYTPC6FZFEZBO7GPP. Users who need a copy of the SOP outside FDA should use the Freedom of Information Process described in Section 8.1.3 to get a copy of the SOP.*

**8.1.5.7.1 - Types of Complaints**

**8.1.5.7.1.1 - Injury/Illness Complaints**
A complaint indicating a serious injury, illness, hospitalization, or death requires immediate reaction. It will most likely require immediate investigation.

There are additional considerations with injury/illness complaints. The prior medical history of the complainant may provide indications regarding allergies, drug side effects or drug-food/drug-drug interactions which may be responsible for the illness or injury. Medical verification should be sought in these situations.

**8.1.5.7.1.2 - Non-Injury/Illness Complaints**
Generally, these do not require immediate follow-up at the consumer level. Follow-up may include examining the parent lot, referral to another FDA division, state, or local agency, or deferral until the next regularly scheduled inspection. Examples include mold in beverages, obvious filth or insects in canned goods, etc. It may be possible that adequate investigation would be contacting the dealer, advising them of the nature of the complaint and requesting notification of any action taken. Non-injury/illness complaints do not need to be reported to the OEM/OEO unless product tampering is suspected, or the product is a baby food or infant formula.
8.1.5.7.2 - Sources of Complaints – Who provides us with complaints?

8.1.5.7.2.1 - Consumer
Consumers contacting field offices with complaints of injury or illness should receive a prompt, courteous response and assurance that their complaints will receive appropriate consideration. (See SOP-000544 – Consumer Complaint Procedure.) As the procedure describes, if the complainant cannot reach the complaint line, be sure to obtain all pertinent information (see SOP-00054 step 6.1.1 C). You cannot rely on consumers responding to follow-up calls or providing additional information later.

8.1.5.7.2.2 - Industry
An industry official who contacts the field offices with complaints should receive a prompt and courteous response and consideration. Industry complaints should be treated in the same manner as consumer complaints.

8.1.5.7.2.3 - Confidential Informant
A confidential informant is typically an employee at a firm providing information they believe is a violation of FDA regulations. It is important to avoid the disclosure of a confidential informant to a firm. The investigator conducting the investigation or inspection should not disclose the complainant’s information or report the information in the EIR. The complaint itself should be treated in the same manner as consumer complaints.

To maintain confidentiality, a memorandum regarding confidential information should be submitted as a separate operation, linked to the original report or submitted as an attachment to the EIR. There may be times when the report may be discussed in the EIR but, it will not disclose the source of the information. Discuss with your supervisor before including information about a confidential source complaint in the EIR.

8.1.5.7.2.4 - Whistleblower
A whistleblower is a person, usually an employee or ex-employee, who discloses information or activity within a private, public, or government organization that is deemed illegal, illicit, unsafe, or a waste, fraud, or abuse of taxpayer funds. The complaint itself should be treated in the same manner as consumer complaints. It is important in these types of complaints that the identity of the whistleblower is not disclosed. The investigator should follow the same protocol as dictated in the Confidential Informant section above by not disclosing the complainant’s information or reporting the information in the EIR or any format where the information could possibly be released under the Freedom of Information Act.
8.1.5.8 - Disaster/Emergency Response – How do we protect the consumer during a disaster or emergency?

The objective of FDA investigations in the aftermath of disasters is to determine whether or not foods, drugs including biologics, cosmetics, and devices affected by the catastrophe are safe for human and animal use; and if not, to effectively have them removed from commerce. In disaster operations, FDA may assist state, local, and other federal agencies in removing contaminated or unfit merchandise from the market.

State and local officials usually assume direct responsibility for facilities and products under their jurisdiction, as their laws and regulations can be immediately invoked; however, FDA assistance is sometimes requested. Based on the size and scale of the disaster, FDA may receive an official request for assistance through FEMA, FDA/state Rapid Response Teams, or ad hoc through traditional state contacts.

If contacted by emergency response personnel for follow-up assignments, please work with your supervisor to engage district Emergency Response Coordinator (ERC) for further coordination.

8.1.5.8.1 - Preparedness

Disaster preparedness is the first step to ensure personal safety and response efficiency. Measures taken to prepare for and reduce the effects of disasters both personally and professionally are crucial before an incident occurs.

It is recommended as a preparedness measure that you familiarize yourself with your local Continuity of Operations Plan (COOP). COOP is the initiative that ensures that federal government departments and agencies can continue operation of their essential functions under a broad range of circumstances including all-hazard emergencies, natural, man-made, and technological threats, and national security emergencies. Today's threat environment makes COOP planning even more critical. Your local COOP will alert you to likely disasters for your geographic area.

Preparedness Resources:
FEMA Preparedness (www.Ready.gov)

8.1.5.8.2 - Safety

ORA considers the safety of staff to be of the utmost importance. In a disaster or pending disaster the personal protection of yourself and your family is your primary concern. Provide for your own safety as you perform your assigned FDA duties in a disaster area. Inoculations and protective clothing should be considered. See Chapter S-Safety. Particularly S.8.1 - General Preventive and Protective Measures, https://fda.sharepoint.com/sites/insideFDA-EmployeeResources/SitePages/Occupational-Health-Services.aspx, S.17.2 - Immunizations, and S.9 - PPE.
Disasters produce dangerous situations (e.g., high water, escaping gases, fallen electrical lines, damaged buildings, falling rubble, etc.), so care and extra safety precautions must be observed.

A Personal Safety Plan may be developed when dealing with disaster situations.

Be aware of hazards you may encounter while traveling in an affected zone such as power outages, damaged or impassable roads, and a lack of available supplies in the area. Personal Protective Equipment (PPE) should be considered where appropriate. For example, appropriately fit-tested respirators such as N95 masks should be worn where there is a risk of inhaling pathogens. Each situation requires a careful evaluation and determination of effective PPE. Your supporting industrial hygienist should be consulted for guidance.

Safety Resources:

8.1.5.8.3 - Response

CAUTION: Although procedures in this subchapter do not cover disasters resulting from a radiological event (presence or release of radioactive materials), it is possible you may discover products suspected of contamination by radioactive materials in the disaster area. If you suspect the presence of radioactive materials, take no action on the materials yourself, but have the area cordoned off at once. Notify the command official (official in charge) and immediately contact your IMT or supervisor, as applicable, to alert the radiological health representative and the state radiation control agency. Follow their instructions.

8.1.5.8.3.1 - Use of Incident Command System (ICS)

During some disasters, FDA may implement an Incident Command System (ICS) for response. ICS is a standardized approach to managing incidents at the on-scene level. It is the combination of procedures, personnel, facilities, equipment, and communications operating within a common organizational structure. ICS is scalable and flexible and can be used for small, as well as large and complex, incidents and planned events.

As a CSO, you will typically be assigned under the Operations Section of the Incident Management Team (IMT). All operations you conduct, and your reporting structure will be provided by the IMT and shared via an Incident Action Plan (IAP). An IAP contains the incident objectives, the overall strategy for managing an incident, personal safety guidance, a comprehensive listing of the tactics, resources, and support needed to accomplish the
objectives. (Note: Some CSOs with ICS position specific training may serve in a leadership role on the IMT.)

While serving on an IMT, your reporting will be to your team leader and not to your supervisor. The IMT will provide specific guidance for reporting. Your activities will be reported through the IMT and not through normal channels. Reporting may vary depending on the incident and its objectives. You will not be following reporting guidance later in this chapter.

8.1.5.8.3.2 - Management of Disasters without ICS
Specific investigation assignments should come from your supervisor and reporting will be through the normal means, unless directed otherwise.

Response Resources:
- Disaster Response Flow Diagram (DRFD) package (Exhibit 8-9)

8.1.5.8.4 - Disaster Types
The types of natural and man-made disasters that affect FDA operations are:

8.1.5.8.4.1 - Floods
All flood water, regardless of its source, must be considered a polluting medium because of overflowing sewers, outhouses, decomposing livestock, street run-off water, etc.

Depending on the extent of the flood, first determine the locations of the major stocks of regulated products. Food and drugs will normally receive first priority. As stocks of goods are located, rapidly survey the extent of damage, then concentrate on affected materials. Use your camera extensively. Examine the walls of buildings, storage areas, and the top and sides of stacked or tiered goods for flood water residue, debris, and a well-defined high-water mark. Finished products, ingredients, and containers stacked above this line are still of concern because other problems probably exist (e.g., vermin defilement, failure of refrigeration, thawing of frozen items, etc.).

Any suspect material should be embargoed by local officials or held pending final disposition. Management is usually cooperative and willing to do things it may not normally do to get back to normal operations as quickly as possible. Cooperate with management but avoid hasty decisions.
Many products are quickly rendered unsuitable for human consumption by flood water. Items such as bread, cakes, cookies, candies, bulk flour, sugar, bulk liquids, and similar items not in jars or hermetically sealed containers can often be immediately hauled to disposable areas and destroyed.

Determine areas which have lost power. In facilities such as frozen food firms, and frozen or refrigerated warehouses, check the sites for length of down-power and condition of the products. If power is restored in time to avoid thawing, or prevent spoilage of refrigerated items, and products were not inundated, or otherwise affected, there is no need for further examination.

Even though flood waters may not have inundated the firm, the situation may have caused sewer and waste lines to backflush into basements and immediately drain out again. Debris or sewage particles along walls and on low floor surfaces or presence of sewage odors are evidence of backflushing.

Grain, cottonseed, soybeans, dried bean products, peanuts, and similar products may become flood damaged in terminal elevators, on farms, and in flat storage facilities. In addition to flood water contamination, molding products may develop mycotoxin contamination. Examine susceptible products and facilities for damage, inundation, and mold.

Rodent activity may increase in flooded areas as the vermin seek food and shelter. Be alert to rodent defilement on products.

As lots of products are checked, embargoed, or released and the immediate situation returns to normal, firms will want to start operating. Prior to beginning operations, examine equipment and processing facilities for pollution and its aftermath. Plant operation must not be permitted unless proper cleanup and sanitizing is performed.

8.1.5.8.4.2 - Earthquakes

Extreme care must be exercised when working in earthquake areas. Do not enter severely damaged buildings.

Most damage from an earthquake comes from the aftershocks, falling debris, and resulting fires and flooding. Items under FDA jurisdiction are most likely to suffer physical damage, spoilage from lack of refrigeration, and/or fire and flood damage.

8.1.5.8.4.3 - Hurricanes and Tornadoes

Investigate following the guidance in Flooding Section above. In addition, examine products for evidence of physical damage caused by flying objects and crushing by debris. Physical damage to product containers may be extensive. Broken or leaking containers of materials such as chemicals, oils, fertilizers, etc., may have contaminated FDA-regulated products. See the Chemical Spills, Hazardous Waste Sites, Wrecks section below on chemical contamination from various sources.
8.1.5.8.4.4 - Chemical Spills, Hazardous Waste Sites, Wrecks
Chemical spills occurring on land or water can pose a serious threat to the environment and contaminate FDA-regulated products both directly and indirectly. See IOM 3.2.11 for information.

In wrecks, the physical impact usually causes most damage. Toxic items in the same load may rupture and add to the contamination. In train wrecks, other railcars loaded with chemicals, oils, or other contaminating materials may rupture and contaminate food and drug products in otherwise undamaged cars. Removal of the wreckage may cause further physical damage or chemical contamination. Exposure to weather may also adversely affect the products.

Do not overlook the possibility that runoff of toxic chemicals from wrecked and ruptured cars may contaminate adjacent or nearby streams supplying water to downstream firms under FDA jurisdiction.

Hazardous waste sites also pose a hazard to the immediate environment and other locations off-site, if runoff contaminates nearby surface waters or, if leachate, contaminates ground water supplies.

8.1.5.8.4.5 - Fires, Explosions, Riots
FDA operations following these disasters are usually localized and do not normally involve many personnel or extended resources.

Examine products for exposure to excessive heat, physical damage from flying objects, falling debris, and lack of refrigeration in down-power areas. Examine for water damage from firefighting activities and handle these as a flooding situation. Be alert for possible pollution from using non-potable water in firefighting.

Firefighting often involves use of chemicals. Examine products for residues from possible toxic fire extinguishing materials and question fire authorities regarding this issue.

In addition, chemical contamination in fire disasters can also be present from other sources, including:

1. Stored chemicals rupturing from heat or from impact of falling debris.
2. Spraying or leaking chemicals (liquid, powder, dust, granules) as damaged containers are being removed or salvaged from the fire area.
3. Tracking of chemical material from contaminated areas to other areas by fire crews or others.
4. Burning or melting plastic containers, insulation, and other building materials.
5. Leaking fuels, storage batteries, anti-freeze, etc., from burning, damaged or overheated equipment.
6. Chemicals from melting or vaporizing electrical insulation and, in particular, cooling chemicals from leaking or exploding electrical transformers. Large
commercial transformers are often directly involved in the fire area and may leak or explode from the heat, spreading toxic liquid chemicals (some transformer oils contain con-centrations of PCB) over a large area, even contaminating products in non-fire areas.

8.1.5.8.5 - Bioterrorism
The field was issued guidance from 2001 which includes the following:
If a bioterrorism act is suspected, FDA staff should not collect or accept samples from any local, state, or law enforcement agency as such actions will be coordinated by OCI and the FBI, as appropriate. If an FDA-regulated product is suspected in a tampering, please call OEM/OEO immediately. In the FBI/OCI determines the product is not suspect, OEM/OEO will issue further guidance to the division office.

Office of Emergency Operations / Office of Emergency Management (OEM/OEO) emergency operations 24-hour phone number is 1 (866) 300-4374. The e-mail is emergency.operations@fda.hhs.gov.

For additional information see Guidance to the Field on Bioterrorism (10/17/2001) (http://inside.fda.gov:9003/downloads/policyprocedures/guidanceregulations/fieldinvestigationss/ucm023333.doc). (Note: This link is only available on the FDA Intranet site and cannot be accessed by individuals outside the FDA network. Requests can be made through the FOI process described in Section 8.1.3)

8.1.5.8.6 - Embargoes
See IOM 3.3.1 and IOM 2.7.1.
FDA does not have embargo authority, but does have administrative detention authority as specified in:

- Certain parts of the FD&C Act, namely Section 304(g) [21 U.S.C. 334(g)](g) [21 U.S.C. 334(g)] for medical devices, drugs, and tobacco and Section 304(h) [21 U.S.C. 334(h)] for human and animal food

States and local jurisdictions have embargo authority over FDA-regulated products. Embargoes are an effective tool for keeping adulterated and misbranded products from the consumer market. State and local embargoes can be employed immediately requiring the merchandise be held, destroyed, or reconditioned without time consuming delays. Some state and local embargo powers are limited to the length of time the product can be embargoed and a minimal quantity or value. In these cases, the use of federal administrative detention, injunction, and
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seizure action should still be considered. Your division will determine if embargoes are warranted and work with state or local authorities to obtain them.

8.1.5.8.7 - Field Operations
On-site inspecional and investigational activities will normally be conducted with other FDA personnel and state or local counterparts.

An assessment must first be made of the disaster area to determine the extent of damage, and the amounts and kinds of merchandise involved. This may be done by contacting local Emergency Operation Centers on current conditions, and from firm and mapping details of the impacted area provided by the OEO Geographic Information System (GIS). If an IMT is activated the Planning Section and Safety Officer will perform this assessment.

Whether operating within an IMT or not, once personnel are mobilized and assignments are issued, operational procedures will be similar, regardless of the type of disaster. Normally, you will search, identify, and investigate foods, drugs, devices, and cosmetics for actual or possible contamination and taking the necessary steps to preclude their use until they are released, reconditioned, or destroyed.

CAUTION: Although procedures in this subchapter do not cover disasters resulting from a radiological event (presence or release of radioactive materials), it is possible you may discover products suspected of contamination by radioactive materials in the disaster area. If you suspect the presence of radioactive materials, take no action on the materials yourself, but have the area cordoned off at once. Notify the command official (official in charge) and immediately contact your IMT or supervisor, as applicable, to alert the radiological health representative and the state radiation control agency. Follow their instructions.

When in doubt as to the condition of any materials affected, request holds or embargoes pending final outcome of further examinations. See Section 8.1.5.8.6.

8.1.5.8.8 - Field Examination and Samples
Field examinations are an effective tool for determining adulteration or misbranding during disaster investigations. Judge the extent of field examination and sample collections necessary, based on the nature and magnitude of the disaster.

In major catastrophes, large numbers of samples may not be necessary because of obvious visible contamination and the emergency disposition powers invoked by state and local officials. In minor local disasters, such as fires, riots, train wrecks, truck accidents, or shipwrecks, lots may be held pending outcome of examinations and extensive sampling may be required.

Field examinations should focus on obvious adulteration, such as physical damage to products or containers, or damage to labeling.
Examine bulk containers and their contents, including underground storage tanks. Examine material in rail cars, truck trailers, and storage silos. Be especially alert for rail car and trailer movement. These may quickly disappear, as clean-up crews arrive.

**8.1.5.8.9 - Product Disposition**
Lots under embargo, or voluntarily held pending examination or analysis, must be secured until the examination or analysis is completed, and a release decision is made. If the material can be released, it is returned to the owner.

Depending on the circumstances and the magnitude of the disaster, segregation, destruction, or reconditioning of affected goods may be accomplished in the immediate area or the materials may be moved to distant locations for further manipulation. FDA normally opposes movement of affected goods since control of the lots is difficult. However, in cases of widespread disasters, reconditioning centers established in non-disaster areas may be the most efficient way to handle the problem.

**8.1.5.8.9.1 - Segregation**
The segregation process often creates a multitude of problems, especially when insurance claims agents and salvage firms become involved. You are not to segregate materials yourself. This is the responsibility of the owner or his agent. You should advise them what constitutes releasable conditions. After segregation, you may be instructed to advise them about product release based on your examination and/or laboratory results.

**8.1.5.8.9.2 - Destruction**
It is not your responsibility to say how condemned products are to be destroyed. This is a concern of the owner and the state or local health agencies that condemned the products. FDA may be asked to aid in or recommend destruction methods. The most common destruction method is crushing and dumping in a landfill in approved areas. See IOM 2.6.1. Destruction methods usually are worked out with state or local officials. The final decision in major operations may be required of the command officials or higher headquarters, especially if the environmental impact is significant. Control products to be destroyed and protect them from pilfering at destruction sites.

**8.1.5.8.9.3 - Reconditioning**
Affected products may often be reconditioned depending on the condition of the product, its container, type of product, intended use, and extent and type of contamination.

Any reconditioning must be closely supervised, with proper safeguards for product accountability. Control must be maintained over the complete operation, with proper disposition of the rejected portion and the reconditioning of the acceptable portion performed to the satisfaction of all health officials.

Certain food products which cannot be salvaged for human or animal use might be of use in non-food or non-feed industries. However, these must be denatured to render them unfit
for food or feed use. Firms must account for the amounts of product denatured, to whom it was sold, and the final use of the product. Examination of the product at its final destination and/or a spot check may be required to assure it is utilized in non-food or non-feed products. Reconditioning plans should be reviewed by the division’s Compliance Branch in consultation with the appropriate center or by the IMT if ICS is being used for the incident.

It is your responsibility to assure the firm is following the reconditioning plan and that no product is diverted from the plan.

8.1.5.8.9.4 - Relabeling
Relabeling may be the only reconditioning required if damage is solely to the label and all the following conditions are met:

- The new label contains all mandatory information, is not misleading in any way, and conforms with the FD&C Act in all other aspects.
- Label codes are carried over to the new label.
- The product is not contaminated; and
- The container has its original integrity.

8.1.5.9 - Counterfeiting and Tampering

8.1.5.9.1 - Reporting Contacts
All reports of counterfeiting, tampering, or tampering threats must be immediately reported to the Office of Criminal Investigations (OCI) headquarters office, Special Agent in Charge-Headquarters Operations (SAIC-HQS OPS) at 240-276-9500 and the Office of Emergency Management (OEM)/Office of Emergency Operations (OEO) at 1 (866) 300-4374 (24 hours).

If the complaint or report involves a United States Department of Agriculture (USDA) regulated product, the district office should report it directly to the USDA and notify OCI, SAIC-HQS OPS, and OEM/OEO immediately. Notification of OCI may be done online at OCI’s Report Suspect Criminal Activity website: (https://www.accessdata.fda.gov/scripts/email/oc/oci/contact.cfm). OEM/OEO can be notified by e-mail at emergency.operations@fda.hhs.gov and by phone 24 hours a day at 1 (866) 300-4374.

Do not conduct any investigation into these reports unless you have been directed to do so by management following their meeting with OCI.

8.1.5.9.2 - OEM / OEO Responsibility
OEM/OEO is the focal point for communications; especially in those counterfeiting/tampering cases where regional/national coverage is necessary. Alert OEM immediately to all suspected or confirmed counterfeiting/tampering incidents, whether or not there is an injury/illness involved, especially if media attention will be initiated by any source.
8.1.5.9.3 - Coordination with Other Government Agencies

The Federal Bureau of Investigations (FBI) and the USDA share enforcement of the Federal Anti-Tampering Act (FATA) with FDA as described below:

1. FBI Responsibility - The FBI has concurrent jurisdiction under the FATA over products regulated by FDA. The FDA understands the FBI’s primary interest in the FATA matters will be to investigate; particularly, those cases which involve a serious threat to human life or a death. SAIC-HQS OPS or the local OCI field office will coordinate all referrals to the FBI in accordance with agency policy.

2. USDA Responsibility - The USDA will investigate and interact with the FBI on counterfeiting/tampering of products regulated by USDA. If a counterfeiting/tampering complaint or report is made to an FDA district office and involves a USDA-regulated product, the district office should report it directly to the USDA and notify OCI, SAIC-HQS OPS, and OEM/OEO immediately. Notification of OCI may be done online at OCI’s Report Suspect Criminal Activity website: (https://www.accessdata.fda.gov/scripts/email/oc/oci/contact.cfm).

Isolated incidents of counterfeiting/tampering not investigated by OCI and not meeting the criteria for FBI or USDA follow-up, may be referred to the appropriate state or local investigative agencies, as outlined in section 8.1.5.9.4. The appropriate center should be consulted in these cases. Assistance should be provided to cooperating officials as necessary or where requested.

8.1.5.9.4 - Authority & Responsibility

FDA is authorized to investigate reported counterfeiting/tampering of FDA-regulated consumer products under the FATA, Title 18, USC, Section 1365 and Title 18, USC, Section 2320. See IOM Exhibit 8-1. In most cases, the authority for such investigations is also found in the FD&C Act.

OCI has the primary responsibility for all criminal investigations of counterfeiting/tampering/threat incidents of FDA regulated products. Given that responsibility, OCI field offices will coordinate responses to counterfeiting/tampering reports with the district offices they deem appropriate, to ensure initial investigative steps are taken in a timely and efficient manner.

In those incidents where OCI does not, or cannot, initiate a criminal investigation, they will inform the division of their decision and the division will determine the proper follow-up, which could include further investigation by the division or referral to local or state authorities. The division will keep OCI informed of their follow-up activities and any relevant changes in its status. Prior to initiation of any tampering investigation, you and your supervisor should evaluate the situation from a personal safety perspective. You and your division management may also need to determine if a situational plan is warranted. Refer to IOM 5.2.1.2 - Personal Safety, and IOM 5.2.1.4 Situational Plan, for more information.
8.1.5.9.5 - Release of Information
During any investigation related to counterfeiting or tampering, no information should be released without management approval. If there are inquiries about the investigation, contact your supervisor.

8.1.5.9.6 - Investigation
The purpose of these investigations is to determine if counterfeiting/tampering has occurred; the seriousness of the problem; the quantity of affected products on the market; the source of the counterfeiting/tampering; and quick removal from consumers or commerce of any contaminated product. OCI will seek to identify and initiate criminal prosecution of those persons responsible for criminal activity associated with counterfeiting/tampering/threat incidents.

FDA will investigate reports of counterfeiting/tampering associated with FDA-regulated products. Priority will be given to reports of death, illness, injury, or a potential health hazard. Adhere to existing procedures and instructions as outlined in the IOM and RPM when conducting counterfeiting/tampering investigations, inspections, sample collections, special investigations, and related activities including interviews, record examination, direct observation, affidavits, etc.

8.1.5.9.7 - General Procedures
Counterfeiting/Tampering incidents historically have occurred in unpredictable forms and products. Standard operating procedures (SOPS), in most cases, will suffice for these investigations. As events take place, specific instructions for some investigations may be provided by OCI headquarters and/or your division office. Expeditious resolution is important, especially when a health hazard may be involved.

Attempt to answer the following questions as rapidly as possible:

- Has counterfeiting/tampering occurred, or can the condition of the product be explained by other means?
- Is death, injury, or illness associated with the report and, if so, does it appear to be caused by the product counterfeiting/tampering?
- Does the incident appear to be isolated or wide-spread?
- Is it likely other, similarly affected FDA-regulated products remain in distribution, and if so, what is the extent and magnitude of distribution?
- If the incident involves more than a single container, could counterfeiting/tampering have occurred at the production facility or in the distribution chain rather than at retail?
- Can specific persons or points in the distribution chain be identified as possibly causing the problem?

Be sure to coordinate your efforts with OCI SAIC/IOD HQS OPS and OEM/OEO. In many counterfeiting cases, ORA investigators and OCI agents conduct joint inspections/investigations at the distributors. It is the purpose of the ORA investigators to document receipt and distribution of counterfeit products and to discuss voluntary recall of
those products. OCI agents will at the same time conduct their investigation into the knowledge and source of the counterfeit products. It is not your purpose to accompany the OCI agent during his/her investigation.

8.1.5.9.8 - Sampling

8.1.5.9.8.1 - Tampering Cases
Whenever a sample is collected for suspected tampering, you must collect an authentic sample of the same product. It should be from the same lot and code, if at all possible. The sample size for the authentic portion is at least six intact units. Follow normal sampling techniques; however, recognize that there may be forensic evidence available such as fingerprints and hair that can be lost if the sample is not handled properly.

The Forensic Chemistry Center should be contacted prior to sampling. They can give specific directions regarding sampling in each situation, especially related to the preservation of forensic evidence like fingerprints.

Samples should be packed to avoid movement of the product container within the bag. Individual dosage units from previously opened containers can be protected by removing them from their container utilizing spoons or forceps. Secure them in separate containers so they do not rub or smear possible evidence. Further guidance can be found in the FBI "HANDBOOK OF FORENSIC SERVICES" (https://www.fbi.gov/file-repository/handbook-of-forensic-services-pdf.pdf/view). As a precaution, rubber gloves may be worn inside of cotton gloves as protection against toxic or caustic substances.

Ship samples with extreme care to ensure their integrity. Thoroughly describe your sample and its characteristics on the collection report (C/R) to facilitate analysis. Include any descriptive terms used by individuals associated with the complaint. If special instructions to preserve fingerprints or for further handling are indicated, they should be noted on the C/R. If speed is imperative, consider hand delivery to the lab.

8.1.5.9.8.2 - Counterfeiting Cases
If sampling is indicated during an investigation of counterfeiting, follow the directions from OCI or the Forensic Chemistry Center regarding collection, packaging, and shipment of the sample. Authentic samples should only be collected when requested by OCI in consultation with FCC.

8.1.5.9.9 - Complainants
Some complaints about “foreign objects” may be tampering complaints. The complainant may state they found something in a product. You should be aware that any complaint investigation of foreign objects may become a tampering investigation.

Consumers are likely unaware of the provisions of the Federal Anti-Tampering Act (FATA). A general discussion of the FATA, its provisions for investigation, filing of false reports, and
counterfeiting/tampering can be useful and informative to those individuals. Consumers are often unaware that merely filing a false report is a serious crime and once aware may rescind previous statements. In general, this would close an investigation, but you should discuss this with your supervisor.

Prior to concluding your interview of the complainant, obtain a signed affidavit attesting to the circumstances of the complaint, as directed by IOM 4.4.8. Include a statement in the affidavit similar to the following, "I have been informed of the provisions of the Federal Anti-Tampering Act and also that the providing of false information to the federal government is illegal." It is permissible to pre-type this statement at the bottom of an affidavit, FDA 463a, and photocopy it before use if you have a large number of counterfeiting/tampering complaints to investigate.

8.1.5.9.10 - Continuance of Investigation

Some investigations may continue after the interview and sample collection from the consumer. If you are directed to continue the investigation at the retail, distribution, or manufacturing sites, obtain specific guidance from your management or OCI before proceeding. You may be conducting an inspection at a firm simultaneously with an OCI investigation. You should not disclose to the firm officials anything about an OCI investigation.

8.1.5.9.11 - Refusals

All refusals encountered during counterfeiting/tampering investigations should be documented using existing procedures. Refusals of requests should be documented in detail. Assure the firm is aware of the non-routine nature of the request. If a search warrant or other court order is necessary, OCI will lead or direct this part of the investigation. Report all refusals to the local OCI field office.

8.1.6 - General Investigative Techniques – What do I do during an investigation?

8.1.6.1 - Interviews

An interview is a one-on-one structured conversation to obtain accurate, reliable information. To gain the most facts and information, be prepared and conduct the interview methodically with a set purpose.

8.1.6.1.1 - Preparation

Interviews may be conducted in various agreed upon meeting places. Choose a non-threatening place for the interview, such as a conference room or private office free from distractions or interruptions. Silence your phone to avoid incoming calls. If possible, conduct the interview away from the person’s normal area of business. If interviewing a consumer at their home, try to interview them in an area of their home that has the least distractions. If possible, conduct the interview sitting directly across from the interviewee.

Begin by researching your topic. Set a specific purpose and objectives for what you want to learn during the interview.
8.1.6.1.2 - The Interview

- Set the tone. In most cases, you may tell the interviewee what they can expect. Start out with generic or easy-to-answer questions to establish a baseline and to put the subject at ease.
- Avoid asking leading questions. Ask open-ended questions that encourage the interviewee to talk and provide a full answer rather than a “yes” or “no” (e.g., Tell me about..., How did you..., Why was this..., etc.) Avoid combining more than one idea into the same question. Frame the question to generate an answer one fact at a time. Avoid questions that are accusatory or that trigger a defensive response. ‘Yes’ and ‘no’ questions may be used at the end of the interview to affirm facts.
- Keep an open mind.
- Do not express your opinions, thoughts, and your own conclusions about the situation or what the interviewee says. You are trying to learn information and facts from the interviewee so avoid being too familiar with the topic in your responses. Set aside any potential biases while conducting the interview.
- Take detailed notes or have another CSO present to take notes. This is extremely helpful since you are focused on the objectivity of the interview. If taking notes makes the interviewee uncomfortable or hinders the interview, you may take notes immediately after the interview and identify the time between the interview and your notetaking and explain the circumstances for not taking contemporaneous notes during the interview. Only use quotes (“...”) if you are certain they are exact. It is a good practice to read a quote back to the interviewee to confirm its accuracy.
- Pay attention to the subject’s verbal and non-verbal communication.
- Ask for clarification and more detail if responses are not clear to you during the interview. Repeat answers back to the subject to ensure you heard the information correctly. Ask if documents exist and to support any part of the interviewee’s story. Collect any available relevant documents.
- Follow-up questions may help establish additional facts. If your questions are avoided or the answers seem evasive, try rephrasing the question and ask it again. You may also change topics and return to an issue later.
- Allow the interviewee enough time to answer your questions and avoid interrupting them. Sometimes silence can be a tool to prompt further explanation or reaction. Before concluding the interview, ask the subject if there is anything else they would like to provide or discuss. Ensure that the interviewee has your contact information in case they recall any more material information later.
- Interviews and discussions with complainants where tampering is suspected or alleged, should include a discussion of the Federal Anti-Tampering Act (Exhibit 8-14). This discussion needs to be documented in the investigation report/memo. See IOM 4.4.6.3

8.1.6.1.3 - Safety

Developing a Situational Safety Plan may also be required. Refer to IOM 5.3.5.4.2

In preparation for any consumer complaint interviews, you should take your personal safety into consideration. Refer to IOM 5.2.1.2 for more information.
8.1.6.1.4 - Basic Information to Obtain

Obtain an accurate and complete description of the product, e.g., brand name, product name, flavor or variety, how packaged, storage conditions required (i.e., refrigerated or shelf stable) etc. Refer to Consumer Complaint Procedure (SOP-000544) Section 6.1.1 C.

It is important to accurately determine the sequence of events leading up to the complaint.

You cannot rely on consumers responding to follow-up calls or providing additional information later.

8.1.6.2 - Medical Records

In investigating complaints where the complainant was seen by a health professional, contact the health professional concerning the nature of the alleged illness/injury, and the relationship to the product. You may occasionally find the complainant has not mentioned the product to the health professional as a potential cause of the illness or injury. Use judgment as to the usefulness of collecting medical records. Examples of medical records to collect include: Admission History and Physical; Emergency Room/Clinic Record of the event if patient not admitted; Discharge Summary; Autopsy Report; and Death Certificate. See also IOM 5.3.8.6.

If collection of medical records is necessary, use the letter template found in Exhibit 8-2. It may be necessary to use multiple letters if medical records are at different locations. If you encounter resistance from the medical professionals in providing records, you may refer them to 45 CFR 164.512(b) which explains the exemptions allowing FDA access to the medical records.

FDA is exempt from the HIPAA Privacy Rule as a public health authority. If a situation arises in which information sharing is impeded by the belief that FDA lacks authority to receive this information, you may share the language below during disease outbreak investigations or consumer complaint follow-up. References are provided for further information.

“The Health Insurance Portability and Accountability Act (HIPAA), Standards for Privacy of Individually Identifiable Health Information; Final Rule (Privacy Rule) permits disclosure of privacy information without a written patient authorization for specific public health purposes. Specifically, the Privacy Rule permits covered entities to disclose this type of information to ‘a public health authority that is authorized by law to collect or receive such information for the purpose of preventing or controlling disease, injury or disability, including...the conduct of...public health investigations’1. Per the Privacy Rule, ‘public health authority means an agency or authority of the United States...including the employees or agents of such public agency...that is responsible for public health matters as part of its official mandate’2. FDA, as a public health authority responsible for ensuring the public health and safety with regards to FDA-regulated products, meets this definition. Our authority to receive information related to FDA-regulated products comes from the Federal

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1 45 CFR 164.512, from the Privacy Rule, available at https://www.law.cornell.edu/cfr/text/45/164.512
Food, Drug and Cosmetic Act (FD&C Act), the Public Health Service Act, and regulations issued under those authorities.

“The Privacy Rule permits covered entities to disclose protected health information (including personal privacy information) directly to the FDA for certain public health activities and purposes, provided that the disclosure is limited to the minimum amount necessary. During FDA follow-up to reports of illnesses potentially associated with FDA-regulated products, access to personal privacy information including names and contact information is necessary in order to ensure timely follow-up and, potentially, removal of implicated products from commerce. FDA is also responsible for safeguarding personal privacy information released to us according to the Freedom of Information Act and the Privacy Act3 and our information disclosure regulations4, and is obligated to comply with all applicable protections, procedures and legal requirements against the unauthorized disclosure of this information.

“Consequently, personal privacy information including case names and contact information should be shared by state and local health departments with FDA authorities during an investigation of potentially adulterated FDA-regulated products, including illness outbreaks potentially associated with FDA-regulated foods. Prompt information sharing speeds the agency’s investigation and can prevent additional illnesses and/or deaths due to an adulterated FDA-regulated product.”

If the investigation is related to an outbreak/illness and the Office of Emergency Operations or Coordinated Outbreak Response and Evaluation is coordinating the incident and a medical officer has been assigned to the investigation it is preferred that the CSO, with supervisory concurrence communicates with the medical officer about the documents to collect prior to the collection. In the absence of a medical officer being assigned or available, the CSO in collaboration with the supervisor, should collect medical records most relevant to the incident. Once collected, the Office of Emergency Operations or CORE if involved, or the supervisor in consultation with their management should identify a medical officer to review the records.

The records containing personal identifiable information (PII) and medical information need to be protected. All medical information sent to the medical officer electronically needs to be encrypted. Hardcopy records shipped to the medical officer need to include shipment tracking information and request signature upon receipt. The medical records should be addressed to the attention of the specific medical officer who will be conducting the review.

Any hard copy medical records in the possession of the CSO after sending to the medical officer or returned by the medical officer, should be placed in a sealed envelope, identified to contain PII and medical information and filed with the investigation memo.

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3 5 USC 552, 5 USC 552a, from The Privacy Act of 1974 5 USC 552a (as amended), available at https://www.law.cornell.edu/uscode/text/5/552 and https://www.law.cornell.edu/uscode/text/5/552a

When collecting medical records from a Department of Defense (DoD) medical facility, identify yourself to the commanding officer of the facility or representative and request authorization to examine and copy records. Please note that DoD Directive 6040.2, Release of Information from Medical Records authorizing release of medical information to government agencies, has been rescinded by DoD; if the representative of the facility requests a letter authorizing release, use the same letter as above.

If the hospital does not accept the FDA letter for Authorization for Medical Records Disclosure, obtain and complete the one the facility provides.

Collect all medical records pertinent to the investigation. See IOM 5.11.5.

References are available at: https://www.law.cornell.edu/cfr/text/45/164.512 and https://www.cdc.gov/mmwr/preview/mmwrhtml/m2e411a3.htm.

**8.1.6.3 - Sample Collection**

Chapter 4 covers general sample collection methods and authority. In general, collection of samples during an investigation will be directed by the assignment or in discussion with your supervisor. Opened containers of product are rarely sampled.

Prior to initiating sample collection, you may consider contacting the home division of the manufacturing plant. They may be aware of an existing issue related to the product and problem. Samples should be collected immediately, while they are available.

When a consumer portion is collected, intact containers of products of the same lot should be collected from the retail and wholesale levels if available. When collecting samples at retail or wholesale, ask if the firm is aware of any other complaints concerning the product. Refer to IOM 4.3.5.1 for additional information concerning collection of consumer portions. Maintain the confidentiality of the complainant. If the distributor inquires about holding or recalling the product, refer them to your supervisor.

**8.1.6.4 - Internet Investigations**

The internet can provide useful information when conducting many types of investigations, including obtaining basic background information. Often you can use your government issued computer or cell phone for basic firm information (e.g., hours of operation, key personnel, location, directions, etc.). In these cases, you are using the internet as a tool to assist as you determine where and how to collect information and conduct your investigation.

When conducting specific internet investigations and documenting evidence online, refer to Introduction to Internet Investigations (http://inside.fda.gov:9003/ORA/Offices/OEIO/Enforcement/ucm560967.htm).

*Note: This website is on the FDA Intranet and not accessible outside of the FDA Network.*
8.1.7 - Locations for Investigations – Where could you conduct an investigation?

Some examples of locations for investigations include:

- Retail establishments.
- A consumer’s residence.
- Other government agencies.
- Location agreed upon with a complainant.
- Hospitals/physicians’ offices.
- Online.

Depending on the circumstances involved, an investigation can be performed at almost any location.

8.1.8 - Internal and External Organizations Involved - Who else will I encounter during an investigation? Why are they involved?

The agency works cooperatively with many outside organizations, primarily other federal government agencies and state, local, tribal and territorial (SLTT) authorities. Internally, you may work with individuals from ORA headquarters, OCI, other programmatic divisions or center employees. Some of these organizations become involved due to contractual obligation, statutory obligation, request for expertise, or memorandum of understanding (MOU). Chapter 3 of the IOM provides information about major organizations that FDA interacts with, both federal and state.

8.1.8.1 - Interagency Referral

One of FDA’s functions is to assist SLTT and other federal agencies in conducting investigations, collecting samples, and conducting plant inspections. If you find information during the course of an investigation that may be relevant to another federal agency, a referral request can be made by filling out an online form https://www.accessdata.fda.gov/scripts/IRF/.

Primary regulatory authority may belong to FDA or another agency. It is important to be aware of which organization has primary regulatory authority during an investigation.

For Grade A Milk products, raw molluscan shellfish, and retail food operations, within ORA, the Office of State Cooperative Programs (OSCP) has lead responsibility. For these cooperative programs, the state has primary authority for investigations. FDA often accompanies and assists states during investigations through the Office of State Cooperative Programs. If your investigation involves Grade A Milk or Milk Products, raw molluscan shellfish, or retail food operations, contact the Office of State Cooperative Programs before investigating.

8.1.8.2 - Intra-agency/Cross-Program

Outside of ORA, you may be involved other components of FDA. FDA staff work closely with one another to ensure the safety, efficacy, and security of FDA-regulated products. FDA functions are organized into the following:
• The Office of Foods and Veterinary Medicine (OFVM) provides oversight of FDA’s food and feed programs as well as leads the implementation of the FDA Food Safety Modernization Act of 2011 (FSMA). OFVM includes the Center for Veterinary Medicine (CVM) and the Center for Food Safety and Applied Nutrition (CFSAN) which includes the Coordinated Outbreak Response and Evaluation (CORE) Network.

• The Office of Medical Products and Tobacco (OMPT) provides high-level coordination and leadership across the centers for drugs, biologics, medical devices, and tobacco products. This office also oversees special medical programs.

• The Office of Global Operations (OGO) is focused on globalization and import safety of food and drug production and supply. OGO provides direction and support to ORA and the Office of International Programs (OIP).

8.1.9 - General Investigation Reporting - How do I report my investigation? How do I get credit for the time I spent on it?

Reporting an investigation is almost always done using a memorandum (see Exhibit 8-3) and captured as an operation in eNSpect (explained in more detail below). The format of the investigation memo is not as defined in sections as an establishment inspection report (EIR). As a general guideline you can first summarize why or give the reason for the investigation, what was covered, and briefly state the findings. After this, you can go into detail about how you conducted the investigation and what you found. Reporting the course of your investigation and your findings chronologically works in most situations. For long narratives, using headings will make it easier for the reader to follow your reporting. Some types of investigations have forms that need to be completed in addition to the narrative within the memo. For example, FDA Form 3623, the Farm Investigation Questionnaire (FIQ), must be completed for all farm investigations.

For import specific investigations see IOM 6.1.3.8.

8.1.9.1 - Entering investigation operations in eNSpect

eNSpect is used to capture information about the assignment, the establishment, and the investigation. Investigation operations are reported in eNSpect as either a Domestic Investigation (OP13) or Foreign Investigation (OP15). General information on how to complete these operations in eNSpect field client are provided below. (For complete instructions, refer to the eNSpect Resources Site for the current eNSpect User Guide and eNSpect training.) The “Investigation” tab in eNSpect includes the “Details,” “Time & Coverage,” and “Endorsement” pages.

The “Endorsement” page has three sections: Endorsement, Attachments, and Supervisor Feedback. Attachments, such as the investigation memo, are uploaded to support your findings under the “Attachments” section of the endorsement page. All three sub-sections must be completed, and each has a maximum of 4000 characters per text box. The narrative entered in these sub-sections will depend on several factors (e.g., program/division, type of investigation, assignment). If the character limit prevents you from describing all relevant facts, an investigation memo should be prepared and uploaded under the “Attachments” section. If the space is adequate to report your investigation, you may not need to prepare a memo. For example, reporting OEI improvement activities and firms determined to be out of business (OOB) are two situations where a memo
usually is not necessary. However, this can also depend on your program and/or division procedures. Programs of divisions may require a memo for all investigations. Consult with your supervisor if you are unsure whether a memo is required for the investigation.

Your supervisor or other designated individual will review and endorse the investigation report (OP13 or OP15) in eNSpect. An inspection (OP11 and OP12) can be converted to an investigation (OP15 and OP13, respectively) in eNSpect when you were unable to complete the inspection (often referred to as a “washout”). Obtain supervisory concurrence before converting an inspection to an investigation due to a washout. For example, your supervisor may want you to hold onto an inspection assignment and inspect a seasonal firm later in the year rather than converting the inspection to an investigation as a washout.

Reasons to convert an inspection to a washout include the following: Out of Business (OOB); Not Official Establishment Inventory (NOE); Inactive (INA); Seasonal (SEA); Operational but not an FDA obligation (OPR); Pre-Production (PRE-PROD), and Firm does not meet assignment criteria (OPR). The information reported in your investigation, especially the reason for the investigation, may be helpful to future investigators. If the investigation finds further action is recommended, do not convert the associated inspection assignment to a “washout” in eNSpect. Report the operation using an ad-hoc eNSpect investigation (OP13 or OP15). Do not return the associated inspection operation (OP12 or OP11) to FACTS for conversion to an investigation. An example of a further action would be a request for Import Alert because of an inspection refusal in a foreign country.

8.1.9.2 - Investigation memo: format, content, endorsement, and routing
Exhibit 8-15 demonstrates the general format of a memorandum of investigation (investigation memo), which includes the originating division/office; responsible firm; FDA Establishment Inventory (FEI); to/from; date; and subject. When writing an investigation memo, consider the following:
• Document all pertinent information (e.g., who, what, when, where, why). At a minimum, the investigation memo should contain the following information: the reason for the investigation; background and history, if any; findings; and recommendations.
• Provide details of how you conducted the investigation and describe pertinent data, references, attachments, etc.
• Headings may be used if it contributes to presenting your report in a clear, logical, and concise manner.
• Routing for the memorandum should be included. Consult with your supervisor if unsure of the correct routing information to include.

8.1.9.3 - Reporting complaints/follow-ups
Refer to SOP-000544, Consumer Complaint Procedure, in the Quality Management Information System (QMiS) for detailed instructions on the screening, evaluation, monitoring and investigation of consumer complaints of FDA-regulated products received by and/or submitted to ORA personnel.
If you conduct an inspection to follow-up on a complaint, any findings related to the complaint should be documented in the Establishment Inspection Report or in one of the following ways for an OP13/OP15, if not involving confidential informants, whistleblowers, etc., If you conduct an inspection as above, but it involves a confidential informant or whistleblower, follow directions for reporting provided in Consumer Complaint section related to Confidential Informant or Whistleblower.

Information contained in the investigation memo or sub-sections of the “Endorsement” section of eNSpect, should at a minimum include a general discussion of the complaints that were covered and the complaint number(s). The complaint numbers should be recorded in the endorsement of the OP13/OP15. In addition, consumer complaints are linked to these operations in eNSpect by entering the consumer complaint ID under the “Details” page in eNSpect.

The time spent on the consumer complaint follow-up should be reported in the eNSpect assignment (OP13 or OP15) under the appropriate complaint Program/Assignment Code (PAC) for any complaints covered during the investigation. Refer to the PAC Master List for the appropriate PAC.

If a sample is collected during a domestic consumer complaint follow-up investigation, the sample number is linked to the OP13 in eNSpect by entering the sample number under the “Details” page in eNSpect. In addition, an OP31 (Sample Collection) with a collection report containing all relevant information will be completed. If the primary response to the complaint is collection of a sample and no further investigation, no assignment (OP13 or Op12) is generally created for completion in eNSpect. In this case all relevant documents would be included with the OP31 collection report. If unsure of what operation to enter in eNSpect and/or FACTS, consult with your supervisor.

8.1.9.4 - Reporting information obtained from a confidential informant
During an investigation, inspection, or other operation, you may acquire information from a confidential informant. See IOM 5.2.9 for information on how to interview confidential informants and document information obtained from them. Information received from a confidential informant during an investigation should be captured in an investigation memo as an attachment to the OP13/OP15. See IOM 5.2.9.2 for suggestions on how to protect the identity of the confidential informant when writing your investigation memo. Information contained within an OP13/OP15 is outside the scope of FMD-145 (Release of the Establishment Inspection Report (EIR) and should be reviewed by FOIA personnel for appropriate action before release.

If during an inspection you interview a confidential informant or whistleblower, do not include any identifiable information in the EIR and prepare a separate memo of investigation to cover this part of the inspection. Enter as an OP 13 or OP 15. See 5.2.9.2.

8.1.9.5 - Reporting investigations conducted during disaster response
There is no prescribed format for narrative reporting of disaster operations. Consult with your supervisor as to your division’s preference. If operations were conducted as an investigation, you will likely write an investigation memo to document the activities. The memo should briefly describe
the onset of the disaster, its magnitude, and your activities. Include cooperation with officials, planning operations, and the logical sequence of your activities.

Your memo must contain exhibits consisting of photographs, diagrams, records, references to samples, and any other items necessary for proper presentation of the operation. Refer to RPM Chapter 8 “Emergency Procedures,” for guidance on reporting natural disasters and civil disorders. List amounts of materials or products destroyed and the method of destruction. Prepare charts and lists as necessary to provide documentation of all affected lots destroyed, reconditioned, or released. Include kinds and amounts of materials segregated, released, reconditioned, and destroyed and method of reconditioning and/or destruction.

In situations where an ICS structure has been implemented, operations are reported through the IMT and use of ICS forms, situation reports, after-action reports, or other documents as appropriate to the operation. The IMT will direct you on reporting your time spent working on the operation. If a sample of an FDA-regulated product is collected as part of the disaster response under ICS, an OP31 (Sample Collection) with a collection report containing all relevant information will usually be completed. In this case, your time spent conducting the sample collection would be reported in FACTS as part of the OP31 and using the PAC appropriate for the assignment.
8.2 - Human and Animal Food Investigations

8.2.1 - Coordination
The initial step in coordination of a human and animal food investigation is notification of the potential incident. Notification to FDA may be received from SLTT officials via the district ERC or divisional staff; consumer complaints or adverse event reporting portals; or from federal entities such as the Centers for Disease Control and Prevention (CDC) alerting the FDA of illness clusters. Regardless of the source, once a potential incident is identified, the district ERC (DERC) is the primary point of contact (POC) for coordination of the response at the field level. (See Communications SOP for ERCs)

If agency-level central coordination is needed, CORE or CVM will most often provide management of the incident based on whether human or animal foods are suspected. However, there are instances when food incidents may be coordinated by OEM or a CFSAN office based on the specific commodity and scope of incident. (See Exhibit 4 for the “Table Depicting Incident Coordination Body by Type of Incident.”)

8.2.2 - Foodborne Illness Outbreak Investigations

8.2.2.1 - Cooperation with Other Agencies
One of FDA’s functions is to assist SLTT and other federal agencies in conducting investigations, collecting samples, and conducting firm inspections if warranted.

In addition to state and local health departments, the following federal agencies may also become involved in investigating foodborne disease outbreaks:

- Centers for Disease Control and Prevention (CDC)
- U.S. Department of Agriculture (USDA)
- Environmental Protection Agency (EPA)

CDC becomes involved in foodborne outbreaks when people in more than one state are sick with the same germ from contaminated food. Their role involves coordinating the epidemiologic investigation, including identifying illnesses. CDC works directly with CORE to provide epidemiological information to help identify a possible food vehicle and focus the scope of FDA’s investigation. During an outbreak, CORE and CDC coordinate with internal and external partners (including international governments) to help determine the outbreak source and prevent future illness.

USDA is responsible for investigating outbreaks involving meat and poultry products under their jurisdiction. Whenever a complaint is received involving any meat-containing product, including such items as soups, combination infant foods, frozen dinners, etc., evaluate the need to contact USDA. Most products containing red meat or poultry are regulated by USDA. The exceptions include:

- products containing meat from game animals, such as venison, rabbits, etc.
- meat-flavored instant noodles
- "pork and beans" (which contains only a small amount of pork fat and is regulated by FDA)
- Closed face sandwiches
USDA-regulated products display on their labels a round "shield" with the USDA Establishment Number. Alternatively, the establishment number may be identified in the lot number. Red meat products under USDA jurisdiction will often contain the abbreviation "EST" followed by a one to four-digit number; poultry products under USDA jurisdiction will contain the letter "P" followed by a number.

IOM 3.2.1 and 3.2.4.3 provide information for reporting suspected outbreaks to USDA and CDC. In addition, FDA and CDC have an agreement that FDA will be immediately advised whenever CDC ships botulism antitoxin anywhere in the United States or its possessions.

Whenever a water source is suspected as a likely origin of the agent of an illness outbreak, the EPA should be notified. For example, when investigating a foodborne outbreak on a vessel passenger conveyance, you may find the water used in food preparation to be from a land-based source or from an on-board water treatment plant. Both of these sources would fall under EPA jurisdiction. See IOM 3.2.11.

When two or more people get the same illness from the same contaminated food or drink, the event is called a foodborne illness outbreak. For more information related to foodborne illnesses, please refer to https://www.fda.gov/food/recalls-outbreaks-emergencies/outbreaks-foodborne-illness

8.2.2.2 - Outbreaks on Foreign Flag Vessels
If a suspect outbreak involving a foreign flag vessel or a U.S. flag vessel with an international itinerary comes to your attention, report it to your supervisor and the district ERC immediately. The district ERC will provide the information to OEM/OEO. The CDC assumes primary jurisdiction for foreign flag (non-U.S. registry) and U.S. flag vessels with international itineraries entering the U.S. and traveling in U.S. waters. See IOM 3.2.4.3.

8.2.2.3 - Outbreaks Involving Interstate Conveyances
Reports of illness attributed to travel on an interstate conveyance (plane, bus, train, or vessel) are a shared responsibility of FDA, CDC, USDA, EPA, and potentially others. When a report of illness is received, notify the district ERC in your division/district. The ERC will contact the CORE Signals Team at CORESignalsTeam@fda.hhs.gov. Please include the CFSAN Office of Food Safety Interstate Travel on any email correspondence (Joseph.morin@fda.hhs.gov). In addition, you are encouraged to share the report with state and local public health officials. The following activities are to be coordinated with local/state public health officials: Interviews with the ill passenger(s), family members (well and ill), caregivers, and/or health professional (as appropriate) should be sufficiently probative to hypothesize if the food, water, or an environmental transmission is related to the illness. Transmission of illnesses, particularly viral diseases, by ill employees and contaminated environmental surfaces can result in illness carryover between successive trips and should be considered. Factors such as symptoms, time of onset of symptoms, food history for the 72 hours prior to onset of the first symptom, any clinical laboratory results, and other potential exposures should be documented. The carrier should also be contacted to determine if other reports of illness have been received (passengers and employees). Obtain any illness logs from the carrier. The
information developed should be evaluated to determine if further follow-up is necessary. On those carriers where a reservation system is used, obtain the names and phone numbers of passengers, and a passenger manifest, if available. If a reservation system is used, then a passenger manifest should also be available. A manifest will provide passenger seating, which will help identify additional cases based on proximity or in the event of an etiological agent like Norovirus, the passengers who occupy the seat on the next flight could also be at risk of infection. It may be necessary for the state/local health authorities, CDC or FDA to contact other passengers to determine if they became ill.

If additional cases are uncovered during these contacts, immediately notify the appropriate ERC in your division who will then contact the CORE Signals Team at CORESignalsTeam@fda.hhs.gov and the state and local public health authorities in all of the affected states. FDA will work cooperatively with these authorities and request their assistance in conducting an epidemiological investigation and collecting patient specimens. Note: If at any time the local/state public health officials are unable to assist with an investigation, have the district ERC notify CORE Signals Team at CORESignalsTeam@fda.hhs.gov who will contact the CDC and request assistance with the epidemiological investigation.

8.2.2.4 - Outbreak Management
CORE coordinates FDA’s efforts to prevent, detect, investigate, respond to, evaluate and apply lessons learned from foodborne outbreaks and public health incidents. Along with ORA, CFSAN subject matter experts (SME), and others in FDA, CORE manages the strategy and implementation of outbreak response activities and evaluates environmental, epidemiologic, and laboratory data to inform assignments and direction of outbreak investigations related to foods, cosmetics, and dietary supplements. ORA’s primary role in the outbreak investigation is to perform activities related to tracing food from source to destination; food and environmental sample collection and analysis; and facility investigations.

If you become aware of a foodborne outbreak, contact the appropriate district ERC immediately who will then contact the CORE Signals Team at CORESignalsTeam@fda.hhs.gov.

8.2.2.5 - Conducting Foodborne Illness Follow-up
A priority for all foodborne illness investigations is to establish the basis for implementing control measures to stop transmission and prevent additional illnesses.

CDC is the federal agency with primary responsibility for investigating large, multi-state foodborne illness outbreaks. FDA plays a role in outbreak response generally by collecting samples, obtaining traceback information, and conducting food establishment inspections. CDC guidance for investigating foodborne illness is available at Investigating Outbreaks (https://www.cdc.gov/foodsafety/outbreaks/investigating-outbreaks/index.html). SLTT generally conducts small, local foodborne illness outbreaks using generally the same process. In FDA, CORE guides investigations into the cause of foodborne illness outbreaks after notification from CDC that an outbreak is ongoing.
A resource for conducting epidemiological investigations is the Council to Improve Foodborne Outbreak Response (CIPHOR). Its website (https://cifor.us/) has many resources available to aid during an epidemiological investigation.

If you receive a report of a foodborne illness or an outbreak provide details to your district ERC and determine the extent of investigation you need to conduct. If you are required to respond to a foodborne illness outbreak use the following as guidance.

8.2.2.5.1 - Preparation
Divisions should maintain enough supplies of equipment used for sampling during a foodborne illness investigation. Assure all sterile supplies are within expiry. It is important that swabbing materials be monitored and utilized in a first in, first out manner to prevent the expiry of supplies.

8.2.2.5.2 - Interviews
Reports of foodborne illness can come from many sources, such as:

- Laboratories
- Hospital-based laboratories
- Clinical laboratories
- National or regional commercial referral laboratories
- Local or state health department laboratories
- CDC laboratories
- Health care institutions
- Hospitals (e.g., hospitalized patients reported by infection control practitioners)
- Emergency departments
- Long-term–care facilities or nursing homes
- Physicians
- Schools and childcare centers
- Food establishments (e.g., restaurants)
- State health departments

Regardless of the source of the report, the diagnosis must be verified by a thorough case history and, if possible, by examination of appropriate food samples and clinical specimens.

8.2.2.5.2.1 - Conducting Interviews
Normally, conducting foodborne illness interviews is not a role CSOs will perform since food history/symptoms are typically gathered by CDC and/or SLTT partners. Follow the guidelines upon contacting the affected person in the General Interview section (Section 8.1.6.1) of this chapter and the following:

- Identify yourself and explain the purpose of the visit or call.
- Ensure confidentiality.
- Conduct interviews in a private location.
- Be non-judgmental.
- Show empathy and attempt to build rapport with the interviewee.
• Exhibit genuine concern for persons affected and be sincere and respectful when requesting personal and confidential information.
• Set your level of communication based on the person being interviewed.
• Be tactful. People are sometimes sensitive to questions about age, gender, special dietary habits, ethnic group, excreta disposal, and housing conditions. Phrase questions thoughtfully.
• While keeping the interview as conversational and as natural as possible, communicate a sense of urgency and emphasize the positive contribution already made by the interviewee toward the control and prevention of foodborne illness.
• Use open-ended questions.
• Phrase your questions so the interviewee(s) will describe their illness and the foods and events which they feel are associated.
• Accurately record what interviewees say.
• Gently redirect, as needed.
• Probe if answers are vague, particularly about time of symptom onset.
• Asking references may help their memory, for example, “What did you do prior to eating lunch?”
• Work with epidemiology staff to provide language interpretation, if needed.
• Thank interviewee at closing and explain how the information will be used.

8.2.2.5.2.2 - Information to Gather
Targeted, effective and pertinent information gathering is critical in a foodborne illness outbreak investigation. Per the CDC: Health officials use three types of data to generate hypotheses about the likely source of an outbreak: epidemiologic, traceback, and food and environmental testing. Investigators begin by trying to pinpoint how the pathogen spread. They review details such as:

• The specific pathogen causing illness
• Where sick people live
• How old they are, their sex, and race/ethnicity
• Did they have contact with a sick person

When a contaminated food is suspected, investigators must consider many different foods that may be causing the illness. Interviews help to establish a list of foods people ate before getting sick and collect information on other exposures such as restaurants where the ill person ate and stores where they bought food. This list is used to help investigators determine what food or ingredients the sick individuals may have in common.

Consult with management, ERCS, CFSAN, SMEs, state liaisons, state partners, FDA, CORE, and others involved in the outbreak, as necessary, to determine what information is needed from the interviewee(s). Interview topics can include:

• Interviewee information
• Clinical information
• A standard list of food items
Each meal a person ate before becoming ill and all meals and snacks eaten seventy-two hours before onset of illness. The food, even the meal, which precipitated the illness, might not be obvious and the type of illness will sometimes provide clues:
- If the first and predominant symptoms are nausea and vomiting, concentrate questions on foods eaten recently.
- If the first and predominant symptoms are diarrhea and abdominal cramps, foods eaten six to twenty hours before onset of illness are suspect.
- If diarrhea, chills and fever predominate, foods eaten twelve to seventy-two hours before onset of illness are suspect.
- More unusual illnesses often present different clinical patterns. For instance, some illnesses such as Typhoid Fever and Hepatitis A, have incubation periods greater than 72 hours.

Food allergies, special diets, vitamins, and supplements
Sources of food at home/outside of the home
Animal contact and pets
Specific food categories
Food shopping habits
Travel
Restaurant dining
Attendance at events where food was served

Although some may not have been ill, use this detailed interview approach with each individual identified in the initial complaint or alert, until there is sufficient information to determine the scope and source of the foodborne illness outbreak.

8.2.2.5.3 - Medical Records
Physicians' and hospitals' records can be useful in verifying reported signs, symptoms and other clinical data and can sometimes rule out the possibility of foodborne illness. See General Section on Medical Records (Section 8.1.6.2).

8.2.2.5.4 - Sampling Procedures
CAUTION: Never taste any of the food products. Handle all samples with caution to prevent accidental exposure to and/or ingestion of even minute amounts of the contaminated or suspect product.

8.2.2.5.4.1 - Sample Collection
During investigations of foodborne illnesses, cooperate with other public health officials in collecting samples of items that may be associated with the outbreak.
Use interview information and a menu or data from an attack-rate table to determine which of the foods from the implicated meal are most suspect and collect samples of the suspect foods. Check storage areas for items that may have been overlooked. Check garbage for discarded foods or containers. Suspect foods often are discarded by an operator if he thinks someone may have become ill as a result of eating in his establishment. Because one of the primary tasks of the investigator is to prevent further illness, take appropriate action to
prevent distribution or serving of any suspect food. If no foods remain from the suspect meal or lot, try to collect samples of items prepared in a similar manner, but subsequently to the suspect lot. Collect ingredients or raw items used in the suspect food. Determine supplier, distribution, and code information on ingredients and packaged foods to aid any investigation of the same lot in distribution channels.

Collect samples aseptically. If foods are to be examined for organophosphate pesticides or heavy metals, do not use plastic containers. Use glass jars with foil-lined lids because substances from the plastic can leach into the food and interfere with analysis.

The following are examples of articles normally collected:
- Remaining portions of all suspect foods.
- Parent stocks of suspect foods.
- Insecticides, rodenticides, or other poisons which may be involved.
- Suspect food containers such as cans, bottles, etc.
- Utensils or materials used in the preparation and storage of the suspect food.
- Table scrapings and food residues from equipment such as slicing machines, cutting boards, etc.

NOTE: Clinical specimens such as vomitus, stools, swabs of nasal and throat passages, or open sores or lesions of food workers are collected by local, state, or CDC health officials or private physicians. Do not collect these samples.

8.2.2.5.4.2 - Sample Size
In general, follow the IOM SAMPLE SCHEDULE in Charts 1, 2, and 3 (IOM, Chapter 4). Where only small amounts of items remain, such as partial meals/leftovers, empty containers with adhering particles, etc., collect all or as much as possible by scraping from utensils, equipment, or containers. It may also be necessary to collect the empty containers.

8.2.2.5.4.3 - Sample Handling
Record the temperature of the room, refrigerator, or warmer in which the food was stored, and the temperature of the food that remains after a sample is collected.
Inform the laboratory of the type and number of samples. Discuss methods to preserve and transport samples, time of arrival, and the person who will receive the shipment.
Follow guidance in Chapter 4 for collecting, handling, and shipping samples. See IOM 4.5.5.8.6.

If the suspect food is a commercial product, examine the original package or container for coding information to identify the place and time of processing. Your division may notify all agencies responsible for regulating the products alleged or suspected to have caused the illness. Collect additional packages bearing the same code number for analyses for microorganisms, toxins, seam defects, vacuum, leaks, or other conditions. Be as specific as possible in requesting the type of analysis.
8.2.2.5.5 - Establishment Investigation

After a foodborne illness outbreak is reported and an investigation is initiated, the initial impact of the incident can create confusion at the facility and could result in conflicting information if too many entities become involved.

The responsibility for investigating foodborne illness outbreaks rests on a core team of people who each contribute different knowledge and skills. For FDA-initiated investigations/inspections, one FDA investigator should be designated as the inspection team leader. The team leader will set and enforce priorities, coordinate all activities associated with the investigation, serve as the point of contact about the investigation, communicate with other organizations involved in the investigation and communicate the recommended course of action determined by team to ORA management. A supervisor and/or ERC should be the coordinator for overall division activities and the division contact for headquarters personnel. All communications from FDA field or other offices to the firm’s management should be channeled through the supervisor/ERC. The lead investigator should be responsible for all phases of the physical inspection of the facilities and briefing the supervisor about team progress. See IOM 5.1.2.5.2.

Upon arrival at the establishment where the suspect food was processed or prepared, identify yourself to the person in charge and state the purpose of your visit. Emphasize the purpose of the investigation is to determine what contributed to the outbreak, so preventive measures can be taken. Attempt to create a spirit of cooperation. Consider the position, feelings, and concerns of the manager and facility staff; defensive reactions are common.

Many factors could have contributed to contamination before foods came under the control of the manager. Assure the manager that these possibilities will be investigated. Inform the manager of the activities proposed and benefits gained for educating their workers.

When investigating the root cause of the contamination obtain the following documents: inspection reports (state and/or federal), detailed epidemiological data and traceback investigation reports to try to pinpoint locations of interest, environmental monitoring records, verification records of the identity, safety, strength, purity, efficacy, and accuracy of raw materials and packing materials used, and any analysis of resource availability, (e.g., documenting sufficient manpower and prescribed raw materials, packaging materials utilized, substitutions made, etc.), and historical data on weather events, e.g., flooding, for foods produced in the open outdoor environment.

Perform the following activities:
1). conduct personnel interviews to determine their qualifications, knowledge, experience, and training;
2). review related logbooks, records, processes, laboratory data;
3). document observations made with photos and videos whenever possible;
4). visit the facilities or farms, where causes of the event occurred (where possible).
5) Describe the processes, equipment and facilities.

6) Evaluate the following: the suitability of equipment, facilities, and utility systems; the calibration and preventative maintenance of the equipment and instruments used; the adequacy and the implementation of the relevant standard operating procedures (SOP) utilized by the food business operator; and the Good Manufacturing Practices (GMPs), preventive controls and food safety standards, as applicable, utilized in the area where the product concerned was produced, processed, packed and/or held.

Include all relevant information in the investigation memo or EIR as appropriate.

Review of distribution records and examination of warehouse stock are two important aspects of a foodborne illness follow-up inspection. Field examination should include an inventory by code of all stock on hand. When conducting field examinations, follow instructions in IOM Sample Schedule Chart 2 (IOM, Chapter 4).

8.2.2.5.5.1- Food Handlers Interviews
If a food is already suspect, interview separately all persons who were directly involved in processing, preparing, or storing of the food and others who could have observed preparation and storage. Ask questions in a sequence that discloses the flow of food from the time it was received until it was served or distributed. Especially inquire about foods that were prepared several hours or days before being served with the suspect meal and about foods that have specific temperature requirements. Ask similar questions, suitably modified, of the managers or workers who were involved in producing, transporting, processing, preparing, or storing food at other levels of the food chain, as well as individuals who prepared the food at home.

Food workers who fear criticism or punitive action because of their possible role in the outbreak do not always accurately describe the food handling as it actually happened. Their descriptions should be plausible, account for possible sources of contamination, and indicate possibilities of survival and potential for growth of pathogens. If the description does not contain all the information desired, rephrase the questions and continue the inquiry. Seek confirmation of one person’s story by talking to others who have knowledge of the food operation, or by watching the food preparation or processing practices. Be alert for inconsistencies among the accounts, as told by different individuals.

8.2.2.5.6 - Possible Contamination Source
It is important to understand the pathogen and the factors that contribute to the contamination that resulted in the foodborne illness. Some pathogens, such as Norovirus, are associated with human fecal contamination, while other pathogens, may be more commonly associated with a particular food source (e.g., raw meat and E. coli O157:H7).

CDC has identified the most common causes of foodborne illness:

- Food from unsafe source.
• Poor personal hygiene.
• Improper food holding temperatures.
• Improper cooking temperatures
• Contaminated equipment of cross-contamination of raw with ready-to-eat foods

You may want to familiarize yourself with Factors that Contribute to Outbreaks of Foodborne Illness (https://www.cdc.gov/nceh/ehs/nears/factors-contribute-to-outbreaks.htm) before beginning a foodborne illness investigation.

Exhibit 8-5 (https://cifor.us/uploads/resources/CIFOR-OUE-Agent-List_FINAL.pdf) provides details about possible food associations with different illness symptoms, latency and factors that contribute to outbreaks. Although the table lists possible clinical specimens to collect, you should not collect clinical samples. A SLTT health department may be able to assist and collect those samples for analysis at a state laboratory.

8.2.2.5.7 – Conducting Traceback Investigations
Traceback investigations are important epidemiological tools that are used to determine the source of food implicated in foodborne outbreaks. Traceback investigations may prevent further sale and distribution of contaminated food. Commonly, SLTT agencies conduct the initial epidemiological investigation of foodborne outbreaks and identify suspect product(s) requiring tracebacks.

CORE issues traceback assignments to the appropriate division(s) and coordinate inter-division assignments for traceback investigations. The assignment will generally provide all the guidance needed to conduct the traceback investigation.

Other resources available include:
• the FDA Guide to Traceback of Fresh Fruits and Vegetables Implicated in Foodborne Outbreaks, dated April, 2001
• the Office of Training Education and Development (OTED) training: ER220: Traceback Investigations.

8.2.2.6 - Reporting
8.2.2.6.1 - Reporting Epidemiological Investigations
Follow the reporting guidance in this chapter to report epidemiological investigations. Promptly submit a complete narrative of the investigation, including references to exhibits, samples, medical records, and laboratory reports. There is no prescribed reporting format, but it should be in a logical order. With the inclusion of investigative memos in eNSpect EIR, eNSpect can be utilized to prepare these memos. See the eNSpect EIR Quick Reference Guide for detailed information. See also IOM 8.10.

Submit copies of any written reports and documents for all injury or illness complaints involving all CFSAN products (see section 8.2 and 8.4.5) using encrypted email, secure fax transmission, or mailing.
If using mail, use this address:
Food and Drug Administration
CFSAN/OSAS
CAERS Staff (HFS-700)
5001 Campus Drive
College Park, MD 20740
Attn: CAERS Monitor

Illness/injury complaints involving special nutritional products (refer to IOM 8.2.3.2) must be accompanied by a completed FACTS Adverse Event Questionnaire when forwarded to CFSAN.

If additional follow-up on any complaint involving a CFSAN product is necessary, the Division of Field Program Planning and Evaluation (HFS-635) will issue an assignment.

8.2.2.6.2 - Reporting Food Adverse Events
Prompt reporting is essential. You may save the lives of others with prompt reporting. If consumers contact you to report adverse events including injury, illness, or death related to a human or animal food, dietary supplement, or cosmetic, they should be directed to report through the following online reporting systems. If they do not want to report through those systems, you may report for them.

8.2.2.6.2.1 - Food and Cosmetics
Details on reporting adverse events related to human food can be found at the CFSAN Adverse Event Reporting System (CAERS) website (https://www.fda.gov/food/compliance-enforcement-food/cfsan-adverse-event-reporting-system-caers).

8.2.2.6.2.2 - Dietary Supplements
Details on reporting adverse events related to dietary supplements can be found at the How to Report a Problem with Dietary Supplements website (https://www.fda.gov/food/dietary-supplements/how-report-problem-dietary-supplements).

8.2.2.6.2.3 - Cosmetics
Details on reporting adverse events can be found at the How to Report a Cosmetic Related Complaint website (https://www.fda.gov/cosmetics/cosmetics-compliance-enforcement/how-report-cosmetic-related-complaint).

8.2.2.6.2.4 - Veterinary Products
Details on reporting adverse events and complaints for animal food and animal medical products can be found at the CVM Report a Problem website (https://www.fda.gov/animal-veterinary/safety-health/report-problem).
8.2.2.6.2.5 - Reports of Criminal Activity
If a consumer calls to report criminal activity, they should be directed to the Report Suspected Criminal Activity website (https://www.accessdata.fda.gov/scripts/email/oci/contact.cfm).

8.2.3 - Injury, Illness, Death
Injury and adverse reaction complaints should receive a prompt, courteous response, and assurance their complaints will receive appropriate consideration. An immediate follow-up should be made when there is an indication of a serious injury or adverse reaction.

When you are investigating injuries or adverse reactions, do not make comments or enter discussions with firms as to the involvement of particular products, unless specifically instructed to do so. Many adverse reactions come to FDA from consumers or health care professionals through the voluntary reporting branch of the MedWatch system. These reports are to be held confidential.

Whenever the press has been informed about a complaint, follow instructions found in Section 1.6.1. When the responsible firm invites the news media to observe the inspectional process, follow instructions found in Section 5.1.4.3.

NOTE: CFSAN Adverse Events Reporting System (CAERS) Staff, HFS-845, 240-402-2405, Fax: 301-436-2452, or email CAERS@fda.hhs.gov, can assist with questions pertaining to field follow-up related to foods, seafood, food additives, dietary supplements, infant formulas, and medical foods. CAERS personnel can assist in obtaining guidance from CFSAN's experts.

8.2.3.1 - Procedures
When investigating all injuries and adverse reactions the consumer complaint coordinator will follow SOP-00045 Consumer Complaint Procedure.

Once it is determined by program management that follow-up is deemed necessary, an assignment will be created and assigned to a CSO, who will then fill out the Follow-up Consumer Compliant Report in FACTS.

The following should be addressed and confirmed during a follow up investigation with the complainant.

- Details on the product involved, including brand name, product labeling, and any codes including lot, expiry, and/or use by codes.
- The source of the product. Where did the consumer obtain it?
- Details of how the product was used, including frequency, in what amounts, any known previous adverse reactions or pre-existing allergies and whether anyone else used the product in the household.
- If appropriate, determine if label directions were followed.
- Copies of all labeling/inserts.
• Any research the complainant may have conducted or relied upon and collect copies or internet web addresses.
• Complete description of the incident (sequence of events) and the nature of the injury or adverse reaction, including date, time, location, and symptoms or description of injury.
  o Any hospital or physician's records available and identify pre-existing conditions which may have a bearing on the injury or adverse reaction.
  o Photographs of the victim's injuries, if significant. See Section on Medical Records.
• List names of other persons involved, such as beauty salon operators, medical personnel, lawyers, insurance agents. Obtain their views on the injury or adverse reaction. The views of an attending physician are important because they may vary markedly from those of the patient.
• Determine if the consumer reported the adverse reaction to the manufacturer and the manufacturer's response.
• Any other consumer complaints, injuries or alleged adverse reactions reported to the manufacturer concerning the product.
• If necessary, obtain distribution information of the implicated lot(s) from the manufacturer.

8.2.3.2 - Specific Product Reporting (Food, Dietary Supplement, and Cosmetic – Injury or Reaction)

8.2.3.2.1 - Dietary Supplements
It is extremely important that FDA conducts appropriate investigations and follow-up on adverse events attributed to dietary supplement products. DSHEA removed dietary supplement and ingredients from food additive regulations and therefore it is the agency’s burden to prove them unsafe. An important source of information concerning potentially unsafe dietary supplements and ingredients is consumer complaints.
Injuries or other adverse reactions may be associated with the use of products which:
• Vary from the declared potency or concentration.
• Contain deleterious substances accidentally included in manufacturing.
• Have changed composition or become contaminated after shipment.
• Are mislabeled as to identity warnings or instructions for use.
• Have not been used according to label instructions or the directions of the manufacturer or prescriber.
• Are dangerous when used according to directions.

When investigating adverse events attributed to dietary supplements, direct attention to, and document:
• Details on the product involved, including lot codes and expiration dates.
• Source of the supplement. Where did the consumer obtain it?
• Details on the consumer’s use of the product including frequency, dose used, concomitant treatments, and whether administered by the user or someone else.
• Details on the directions of use provided with the product or otherwise (on the web or from a practitioner). Obtain copies of labeling and any additional information concerning use of the product by the consumer.

• Nature of the injury. Include any hospital or physician's records available and identify pre-existing conditions which may have a bearing on the injury. Obtain photographs of the victim's injuries, if significant. See IOM 8.1.6.2 for the procedures used to obtain medical records.

• Names of other persons involved, such as medical personnel, lawyers, insurance agents, etc. Obtain their views on the injury. The views of the attending physician are important because they may vary markedly from those of the patient.

• Complete description of the incident (sequence of events) and the nature of the injury or adverse reaction, including date, time, location and symptoms or description of injury.

• Any hospital or physician's records available and identify pre-existing conditions which may have a bearing on the injury or adverse reaction.

Photographs of the victim's injuries, if significant. See Section on Medical Records

8.2.3.2.2 - Cosmetics
For clarification of the distinction between cosmetics and drugs, refer to the document, “Is it a cosmetic, a drug or both? (or is it soap?)” located at https://www.fda.gov/cosmetics/cosmetics-laws-regulations/it-cosmetic-drug-or-both-or-it-soap

If you are unsure about a products status you may contact the Office of Cosmetics and Colors at (240) 402-1130.

8.2.3.2.2.1 - Causes
Injuries or adverse reactions may arise from cosmetics which:
• Are inherently dangerous or which may prove harmful or injurious to a consumer.
• Cause primary irritation of skin, eye, or mucous membranes (including the lungs and urinary tract) or which may be due to an individual sensitization reaction or allergic response, or due to ingestion.
• Have undergone formulation changes or been chemically or microbiologically contaminated while in the possession of the manufacturer, dealer, distributor, or end user.
• Are misbranded because they contain unlisted ingredients, lack instructions for safe use for certain high-risk products (e.g., depilatories, hair dyes), or lack any required warning statements.
• Have been misused.

8.2.3.2.3 - Investigation Requirements for Serious Adverse Events of CFSAN Regulated Products
If the suspect product is a cosmetic, interview the injured person and/or the reporter of the event and complete the FACTS Consumer Complaint Cosmetic Report. If the suspect product is
not a cosmetic, interview the injured person and/or the reporter of the event and complete the FACTS Adverse Event Questionnaire.

If the suspect product is an infant formula or baby food, immediately inform OEM/OEO at 866-300-4374 or Emergency.Operations@fda.hhs.gov and investigate on a high-priority basis due to the continued sensitivity to these incidents. This will include follow-up with the doctor or hospital, sample collection, and analysis of appropriate product. Refer complaints involving baby food regulated by USDA for appropriate follow-up. See IOM 8.1.8.1 and 3.2.1.2.

Obtain Medical Records as described in Section 8.1.6.2.

If the adverse event is a death, the following medical records should be considered for collection:
- Admission history and physical or emergency room/clinic record of the event if the patient was not admitted
- Discharge Summary
- Autopsy Report
- Death Certificate

If you believe a suspect product should be sampled, discuss with your supervisor.

For all events, a memo of investigation will be completed. Send a complete copy, including copies of all labels and labeling, Medical Records Letter [IOM Exhibit 8-4] and medical records collected to the CAERS Staff.

**8.2.3.2.4- Undeclared Allergen/Allergic Reactions**

Suspected undeclared allergen complaints should receive high priority. Undeclared allergens in food products often result in recalls.

The following should be addressed and confirmed during a follow-up investigation with the complainant:
- List all the complainant’s food allergies.
- List all foods consumed within approximately an hour prior to reaction.
- Amount of suspect food consumed.
- Time of on-set.
- Specific symptoms experienced and the order they occurred.
- Medical or other treatment received.
- The ingredient statement from product packaging.
- Any label statement related to a “may contain” statement and record the statement.

Inspectional follow up at the manufacturing plant may be warranted to determine if suspect allergen is added to the product; or if the possibility of cross-contact exists.
8.2.3.3 - Veterinary Products-Complaints/Adverse Reactions
If you become aware of human illnesses associated with CVM-regulated products, contact the appropriate ERC in your division and/or regional office immediately who will then contact the CORE Signals Team at CORESignalsTeam@fda.hhs.gov.

Investigations of complaints of animal food, both medicated and non-medicated, should be investigated like other complaints. Discuss any investigation with your supervisor. The CVM Office of Compliance can be consulted concerning appropriate follow-up and sample collection related to complaints.

8.2.3.4 - Sample Collection
When directed to collect a sample, collect the product which appears to have caused the injury and an official sample from both the same and other lot codes, if available. Check with your supervisor if you have any doubt as to the appropriateness of collecting a sample related to an investigation. See IOM 4.5.5.3 for routing of injury and complaint samples to the laboratory.

8.2.3.4.1 - Cosmetic Samples
Many cosmetic products such as permanent hair dyes, home permanents, deodorants, hair straighteners, etc. are known to cause adverse reactions. Samples of these products should not be collected except in cases of alleged severe or unusual injury (e.g., multiple complaints). In cases of obvious allergic type reactions, samples should not be collected. For example, most cosmetic products which get into the eye will cause temporary eye irritation and, in such cases, a sample generally should not be collected.

8.2.3.4.2 - Microbiological Contamination
Collect samples associated with consumer complaints in which microbiological contamination is suspected.

8.2.3.4.3 - Allergen Samples
Collect a sample if the allergen is visible (i.e., nuts,) is not declared on the label, and if deemed necessary by division management. In all other cases, collect a sample only after consultation with OEM/OEO (e.g., national consumer complaint coordinator) and CFSAN. See IOM Sample Schedule Chart 13 for guidance on sample size. Note: the sample size may be modified depending on product availability.

8.2.4 - Special Events
Special Events (SEs) are organized, pre-planned mass gatherings of national or international importance that usually garner significant media coverage and are typically attended by dignitaries or public personalities. The venues for these events are frequently stadiums, arenas, convention centers, and hotels which contain retail food establishments that are under the jurisdiction of state and local agencies. SLTTs, United States Secret Service (USSS), or the event organizer may request FDA assistance. You may be requested to investigate food suppliers to the SE to verify compliance with regulations. This investigation, referred to as a Supply Chain Integrity Check (SCIC), may be performed onsite or through
an online record review. The SCIC entails a review of a firm’s inspectional and compliance history, including recalls, Reportable Food Registry (RFR) and whether the firm has been involved in a CORE investigation. (See IOM Chapter 3.2.5.2.9 for full details on SEs)

8.2.5 - Farm Investigations
A farm investigation of a raw agricultural commodity (RAC) may be conducted in response to traceback information obtained during a foodborne illness outbreak investigation that implicates one or more farms, ranches, packing houses, or other such operations as being involved in handling the outbreak suspect RAC. Generally, CORE would request a domestic farm investigation through the district ERC for the responsible ORA Human and Animal Food (HAF) program division office. HAF program division offices may also initiate or be assigned by CFSAN or ORA/OHAFO to perform a farm investigation as needed to protect public health. The goals of a farm investigation are to gather information, to identify potential environmental sources of the outbreak agent, to identify routes of contamination from potential outbreak agent sources to the implicated RAC, to observe and document potential contributing factors to the outbreak such as practices, procedures, or conditions that may facilitate proliferation, spread, growth, survival, or contamination by the outbreak agent, and to support regulatory action, if appropriate.

8.2.5.1 - Approach
A team approach is utilized for a farm investigation (see IOM 5.1.2.5 Team Investigations). A lead CSO should be identified from the Produce Safety Network (PSN) or the responsible HAF division office that has attended both the FD226 Produce Inspections for Regulators Course, and the FD326 Produce and Sprout Investigations for Regulators Course. A minimum of three team members should participate and ideally all members should have produce farm training and/or produce farm inspection experience. The appropriate state regulatory agency having jurisdiction over produce farms should be notified and invited to participate. Additional SMEs may be added to provide needed expertise such as wildlife, soils, agricultural water, or epidemiology. CORE, CFSAN Produce Safety Staff, and/or ORA HQ may assist with identifying appropriate SMEs and providing technical guidance during the investigation.

The implicated grower should be notified in advance of the investigation as he/she or a representative of the grower will need to be present to provide information to assist the investigation. Generally, an FDA 482 will be issued to the grower or packing house, if different. If the investigation expands to fields not owned by the grower, a new 482 must be issued to those growers. Please see IOM 5.1.3.5 Team Investigations for additional information. CORE has implemented formalized outbreak incident operation processes. The CORE operation guides are available through the inside.FDA.gov website.

8.2.5.2 - Sampling
A variety of environmental samples may be collected during a farm investigation, including environmental swabs and water from both the field and the packing house, and soil and wildlife scat samples from the growing environment. Do not collect human fecal matter unless specifically assigned or pre-approved to do so. In general, FDA laboratories are not prepared to receive human feces.
Instructions for collecting soil and water samples on farm investigations are found in IOM Ch. 4, in the Salmonella Sample Schedule Chart 1, and are also covered in FD326 (Produce and Sprout Investigations for Regulators Training Course). Additional sampling guidance can be found in ORA Field Bulletin #30; Food Program Area Instructions for Environmental Sampling, and ORA Outbreak Response Field Guide #1 covering E. coli, Listeria, and Salmonella inspections and investigations at sprout operations. Specific sample collection instructions or methods may also be included in the CORE farm investigation assignment.

All environmental samples are investigational. Use the product code builder to identify the proper code for the type of environmental sample collected, including swabs, soil, water, and animal scat. Do not use the product code of the implicated produce for environmental samples. Produce samples collected from the field or prior to packing (i.e., not finished product) are labeled as investigational. Product that has completed processing on the packing line are labeled official product samples.

8.2.5.3 - Form 3623 Farm Investigation Questionnaire
FDA Form 3623, the Farm Investigation Questionnaire (FIQ), must be completed for all farm investigations, as covered in FD3263. Some portions may not be applicable, such as the use of biosolids. These questions may be marked as N/A. However, questions for practices that may be used but are not currently in use should be completed by use of interview techniques with the grower to the extent possible. The FIQ should be completed on-site to ensure all information is collected and submitted to CORE and/or the CFSAN Produce Safety Staff if requested and included in the Investigation Memo or EIR as an attachment. To avoid duplication, the FIQ may be used to provide information under the “Manufacturing Processes” section by either reference or cutting and pasting into that section. A short summary and flow diagram(s) describing the steps from planting through harvesting and/or packing should be included along with this.

8.2.5.4 - Reporting
Domestic outbreak work assignments will be designated in FACTS as either an operation 12 inspection (OP12) or an operation 13 investigation (OP13). Foreign outbreak work assignments will be designated in FACTS as either an operation 11 inspection an operation 15 investigation.

For FACTS operation 11 or 12 farm inspections see Chapter 5 for reporting; however, if an outbreak is ongoing and the information is needed immediately, it may be necessary to prepare a separate memo to submit to CORE prior to completing the EIR.

For FACTS operation 13 or 15 investigations, follow reporting guidance in this chapter.

8.2.6 - Infant Formula and Baby Food
There is a continued sensitivity to all reported incidents involving infant formula and baby food. All complaints involving either infant formula or baby food are to be thoroughly investigated on a high-priority basis. This includes with the consumer, inspection of the manufacturer, and with the doctor or hospital if appropriate. Samples should be collected as part of the follow-up. Complaints involving baby food regulated by USDA should be referred to USDA for appropriate follow-up. See IOM 3.2.1.2. There
are two exceptions for collecting samples as part of the follow-up to infant formula/baby food complaints. Do not collect samples unless direct for:

- Complaints involving outdated product in the marketplace with no associated injury or illness only require investigation to ensure all outdated product has been removed from the identified retail and/or wholesale source.
- Complaints involving an illness associated with normal appearing product when the follow-up investigation discloses that the event does not appear to be product related or was an allergic response to a properly labeled product per a physician's diagnosis.

8.2.7 - Tampering Involving Alcoholic Beverages

All tampering complaints involving alcoholic beverages should be entered as a consumer complaint in FACTS. OEM/OEO and OCI should be notified immediately. OEM/OEO can be notified by e-mail at emergency.operations@fda.hhs.gov and by phone 24 hours a day at 1 (866) 300-4374.

For all other complaints involving alcoholic beverages, please see IOM 3.2.8.1 for guidance.
8.3- Drug Investigations

8.3.1 - Investigations Coordination

The following procedures should be followed for investigating suspected adverse drug reactions, including drug-induced birth defects:

- If you are interviewing the consumer, conduct the normal complaint investigation and gather all pertinent information regarding the product, patient, adverse event, etc. If the consumer received medical treatment, obtain a medical records release (Exhibit 8-5). Reporting of drug adverse experiences is voluntary and you should encourage and assist complainants and health care providers to complete the MedWatch form (FDA 3500) (see Exhibit 8-10) and submit to MedWatch. Report your findings in the FACTS Consumer Complaint follow-up screens and in a memo of investigation.

- If you are investigating an adverse reaction at the manufacturer, conduct your investigation to determine whether the adverse event was caused by a drug quality defect. Determine if the manufacturer was aware of the complaint, has investigated, and per IOM 5.5.7 Adverse Event Reporting has submitted the reportable event to FDA. For additional information regarding DQRS (MedWatch Reports) and NDA FARS (New Drug Application Field Alert Report) see the applicable compliance program in the Compliance Program Guidance Manual (CPGM). Determine if the manufacturer is aware of any similar reported events. Collect current labeling of the product to determine whether this was an expected or unexpected adverse event. Your findings will be reported through the FACTS Consumer Complaint follow-up screens and a memo of investigation or EIR.

- You may also be directed to conduct investigations at other establishments, such as pharmacies, doctors’ offices, or distributors. Conduct your normal complaint investigation determining each party’s role and involvement. If individuals interviewed are not required to report adverse drug reactions, encourage and assist them to complete and submit the FDA 3500 form to MedWatch.

In all cases of suspect drug-induced adverse reactions, the center will review the information on the FDA 3500 form and will issue assignments to the field if additional information is needed.

8.3.2 - Illness/Injury

Drug injuries or reactions, either human or veterinary, result from the use of products which may:

- Vary markedly from declared potency.
- Contain deleterious substances.
- Be mislabeled as to identity, warnings, or instructions.
- Have been mistaken for other drugs despite proper labeling.
- Have changed composition or become contaminated after shipment.
- Be dangerous when used according to directions.
- Have not been used in accordance with label directions or directions from the prescriber.
- Have been improperly administered or administered without the necessary precautions.
- Have been contaminated with objectionable microorganisms, soaps, or cleaning solutions.
- Have been misidentified.
- Be labeled as sterile drugs but are found to be non-sterile.
• Have adverse effects that were not identified prior to marketing.

8.3.2.1 - Reporting

8.3.2.1.1 - Reporting Forms – Drugs
Submit drug complaints and injuries to:
MedWatch
The FDA Medical Products Reporting Program (HFD-410)
Food and Drug Administration
5600 Fishers Lane
Rockville, MD 20857
Fax Number: 301-827-7241

8.3.2.1.2 - Reporting Forms – Veterinary Products
Submit veterinary injuries or adverse reaction reports to:
Food and Drug Administration
Center for Veterinary Medicine
Division of Surveillance (HFV-210)
7500 Standish Place
Rockville, MD 20857

In addition, follow specific reporting instructions as indicated per an assignment

8.3.3 - Complaints
The FDA Office of Emergency Management/Office of Emergency Operations (OEM/OEO) HFA-615, 301-796-8240 must be notified immediately of all significant injury, illness, and suspected tampering complaints. This may be accomplished via the checkbox indicated in the FACTS Consumer Complaint.

• Injury/illness complaints
  o Any illness/injury related to infants should be considered significant. These complaints are to be thoroughly investigated on a high-priority basis.

• Complaints and adverse reactions associated with veterinary products including animal drugs, medicated feeds, and medical devices for animals are handled through the FDA CVM Division of Veterinary Product Safety (HFV - 240). Veterinarians, animal owners, and drug manufacturers may report problems to their local FDA district offices or directly to CVM. The division should advise the complainant to complete an FDA 1932a, "Veterinary Drug Adverse Experience, Lack of Effectiveness or Product Defect Report" for drug adverse events associated with unapproved animal and approved human drugs and veterinary devices. For approved animal drugs, the complainant should be instructed to call the manufacturer directly to report the event. Detailed instructions and options for different case scenarios are available at https://www.fda.gov/AnimalVeterinary/SafetyHealth/ReportaProblem/default.htm.

For 3-day Field Alert Reports (FAR), drug sponsors now have the option to electronically submit 3-Day field alert reports (FARs) directly to CVM. CVM will receive the electronic 3-Day FAR from the sponsors and will automatically generate and email a .pdf of the FAR with associated attachments to the appropriate district office. Some sponsors may still send the 3-day FAR through the traditional route to the district office. The district office should email the form and any other attachments to CVM. The
drug manufacturer should notify and submit the FAR to their respective district office within three days. The district offices will ask for additional information if necessary and submit the 3-day FAR to the Division of Veterinary Product Safety.

Complaints and adverse reactions associated with animal feeds including pet food products are handled through the Division of Compliance (HFV-230) at CVM. Veterinarians, animal owners, and firms may report pet food problems to consumer complaint coordinators at their FDA district office or OEM/OEO; the district will complete a FACTS Consumer Complaint Report. Pet food reports may also be made directly to CVM using FDA’s Safety Reporting Portal. Instructions for stakeholders to report problems associated with pet food products are available at https://www.fda.gov/AnimalVeterinary/SafetyHealth/ReportaProblem/default.htm. If you become aware of human illnesses associated with CVM-regulated products, contact the appropriate ERC in your division and/or regional office immediately who will then contact the CORE Signals Team at CORESignalsTeam@fda.hhs.gov.
8.4 - Device Investigations

8.4.1 - Injury/Illness

When investigating incidents implicating medical devices, you must first confirm whether the device was a contributing factor. An appropriate follow-up, such as an inspection at the manufacturer may be necessary. The cause of medical device injuries may originate with the manufacturer, operator, user, or from other factors including, but not limited to, the transportation or installation of the device. Additionally, an illness may occur as a result of device specifications not being met, such as a device labeled as sterile not meeting sterility requirements.

Obtain the following information for medical devices:

1. A complete description of the incident (sequence of events) and the injury/illness, including:
   a. Type, model, serial number and manufacturer of the device, and copies of any labeling for the specific device(s) involved including instructions for use or operations manual(s).
   b. Details of the alleged incident, including: number of people involved; symptoms, onset time, duration, and outcome; date and time of occurrence; reports of other investigating agencies and their conclusions, (e.g., fire marshal or OSHA reports); similar incidents which may have resulted in injury/illness; and all operational SOPs, written or unwritten.
2. Copies of medical records and/or laboratory records. Use an FDA 461, Authorization for Medical Records Disclosure, IOM Exhibit 8-5, signed by the patient or other authorized person, when obtaining these records.
3. Official cause of death, death certificate, and/or autopsy report, if indicated.
4. Determine if the device malfunctioned, and the cause.
5. The condition of the device at the time of use. Review its maintenance history, including responsibility for maintenance (past and present), special service calls, repairs, whether component warning or safety systems were functional, maintenance records, changes or corrections accomplished just prior to or immediately after the incident, and who performed the activity. An interview with biomedical engineering department personnel may be indicated.
6. Who has access to the device? Determine if individuals using the device are familiar with its operation.
7. The results of any examination or inspection of the device by the hospital or other party to determine the cause of the incident.
8. Whether there are other devices of the same model number or lot number on the premises.

8.4.1.1 - Types of device injuries or illnesses include:

8.4.1.1.1 - Mechanical, Electrical, or Electromechanical Devices

Injuries caused by mechanical, electrical, or electromechanical devices may result from devices that:

- Do not conform to specifications due to mistreatment (e.g., damage in transit), or failure to comply with good manufacturing practices.
- Malfunction due to incorrect installation.
- Have not been used in accordance with labeled instructions.
- Have been used/installed with incompatible accessories or parts which are not compatible.
- Have been used under conditions which interfere with their ability to function (e.g., electromagnetic interference (EMI), fluid seepage into electrical circuits, etc.).
- Have been damaged during use, or random failures.
- Have not been adequately designed for intended use (unstable, poor structural integrity, electrical leakage, reusable but unable to thoroughly clean, etc.).
- Do not contain adequate directions or warnings.
- Are intended to be sterile but are non-sterile.
- Fail or deteriorate for any reason.

8.4.1.1.2 - Devices for Implant
Causes of injuries which may result from implanted devices include those listed in IOM 8.4.1.1.1. An injury or illness may also result because the materials used in the implant are not biocompatible, thereby causing an adverse tissue reaction and/or deterioration of the implant. It is important to obtain information relating to a medical professional's interpretation of the relations.

8.4.1.1.3 - In-Vitro Diagnostic Devices
In Vitro Diagnostics (IVD) are instruments that can include, gas chromatographs and automated blood analyzers, and much of the information under IOM 8.4.1.1.1 is applicable.

Injuries to patients from IVD products may be considered indirect, because they are due to complications resulting from misdiagnosis or delays in patient treatment due to incorrect test results. Examples of IVD failures include false positives, false negatives, and erratic results. Poor performance or failure may be due to poor manufacturing practices or user error.

Manufacturing problems include:
- Process errors and mix-ups (varying fill in kit components, improper ingredient addition, etc.).
- Labeling does not contain adequate directions or warnings or contains incorrect information.
- Labeling mix-ups.
- Contamination making the product unusable or causing misdiagnosis.
- User error due to poor directions for use, operator’s manual, or inadequacies in labeling requirements.
- Use of unclean, not maintained, or improperly calibrated equipment.
- Improper storage or use of reagents.

For In Vitro Diagnostic devices determine:
1. How the results of the test are used; screening, therapeutic drug monitoring, epidemiological information, monitoring the course of a disease, etc.
2. The role in overall determination of patient clinical care.
8.4.2 - Confidential Informants

FDA may receive external complaints that request their identity to be kept confidential or anonymous. In this case, the complainant’s information should not be disclosed in the investigation memorandum or EIR. The complaint should be assessed to determine if it is a non-injury/illness complaint or an injury/illness complaint as this may impact the urgency of the response. An immediate follow-up may be warranted if there is illness, injury, or if directed by higher authority. All information should be obtained in the least intrusive, yet constructive, manner that allows the investigator to collect the evidence required to evaluate the validity of the complaint to determine if additional action is warranted.

8.4.3 - Complaints

FDA may receive information from various sources, such as a consumer, whistleblower, employee, other governmental agency, Congress, or competitor alleging a potential violation of the FD&C Act that must be followed up to confirm the information provided by the complainant. For medical devices, a complaint means any written, electronic, or oral communication that alleges deficiencies related to the identity, quality, durability, reliability, safety, effectiveness, or performance of a device after it is released for distribution.

As with all investigation types, report your findings in a memorandum and include all pertinent information and any attachments collected as evidence to support the complaint. Using eNSpect, create an operation 13, domestic investigation, or operation 15, foreign investigation, and complete all required fields. Upload all labeled attachments and submit for endorsement by your supervisor. Ensure the endorsement section includes verbiage to share the information with the divisional consumer complaint coordinator for appropriate follow-up in FACTS and completion of any other required documents for domestic complaints. If foreign, ensure the center is notified of the investigation and receives a copy of the investigation memorandum and any attachments.

If the complaint is an adverse reaction to a device, advise the complainant to visit FDA.gov, specifically the MedWatch Online Voluntary Reporting Form (fda.gov) to complete an FDA 3500, Medwatch Form; https://www.accessdata.fda.gov/scripts/medwatch/index.cfm (See IOM Exhibit 8-7) and discuss the need to have physician complete the form for submission. If the physician will not cooperate by completing the FDA-3500, request the complainant to do it. Note in the "Remarks" section of the FACTS Consumer Complaints Report that the FDA 3500 was forwarded to the complainant.

8.4.4 - Reporting

The Medical Device Reporting (MDR) regulation and the changes mandated by the Safe Medical Devices Act of 1990 (SMDA) is a mandatory information reporting system. It requires manufacturers, importers, and device user facilities to report to FDA certain adverse experiences caused or contributed to by their devices.

This program is administered by the Center's MDR Policy Team in the Office of Regulatory Programs.
The regulation requires a report be submitted to FDA whenever a manufacturer or an importer becomes aware of information that its device: 1. May have caused or contributed to a death or serious injury, or 2. Has malfunctioned and this device or a similar device would be likely to cause or contribute to a death or serious injury, if the malfunction were to occur.

Under the Safe Medical Devices Act of 1990, user facilities must report device-related deaths to FDA and to the manufacturer, if known. User facilities must also report device-related serious illnesses and injuries to the manufacturer, or to FDA if the manufacturer is unknown. In addition, SMDA also requires user facilities to submit to FDA, on an annual basis, a summary of all reports submitted.

The CDRH Division of Industry and Consumer Education (DICE@fda.hhs.gov) and the MDR Team (MDRPolicy@fda.hhs.gov) in the Office of Regulatory Programs should be contacted for further guidance about the MDR regulation.

As of August 2018, the agency’s Voluntary Malfunction Summary Reporting program was implemented. It permits certain manufacturers an alternative method to submit MDRs for eligible product codes in summary form on a quarterly basis; see 83 FR 40973.

8.4.5 – Medical Device Sampling
Obtain CDRH and WEAC concurrence prior to collecting any medical device samples.
8.5 - Biologics Investigations

8.5.1 - Illness/Injury

Reactions or symptoms of illness may occur in association with the administration of vaccines and other biological products. The Center for Biologics Evaluation and Research (CBER) is interested in all unexpected clinical responses to a biological product, as well as any expected responses of unusual frequency or severity. In some cases, a reaction or illness could occur because the product may:

- Vary from declared potency.
- Have been contaminated during manufacturing, shipment, or after shipment.
- Be mislabeled.
- Not have been given according to directions.
- Not have been stored under proper conditions.
- Have been provided to the wrong person.
- Contain substances innocuous to most people, but which the recipient is unable to tolerate (e.g., anti-Kidd, anti-Duffy), or contains substances not usually present in such a product which stimulate an adverse response in the recipient (e.g., HLA antibodies).

8.5.1.1 - Reporting

8.5.1.1.1 - Investigation/Reporting

When a biologics reaction/injury complaint is received by a CSO or consumer complaint coordinator, they should forward the complaint to ORABIOBiologicsInspectionsPOC@fda.hhs.gov.

All complaints received by the ORA BIO Biologics Inspection POC will be reviewed and upon determination of initial follow-up status sent to the district consumer complaint coordinator to be recorded on the FACTS Consumer Complaint Report. When interviewing the complainant about a biologics complaint /injury, obtain:

- Complete description of the complaint/injury.
- Onset and duration of the reaction/injury.
- Name of product administered, include date and time of administration.
- Manufacturer and lot number of product(s), if available.

At this point, it is generally unnecessary to conduct interviews beyond the complainant, or obtain records, until a preliminary review has been conducted. It is important to rapidly communicate the basic information about the incident, implicated product, lot, license number, manufacturer, and presence of intact units to the ORA BIO Biologics POC email.

Confidential complaints received during an inspection should be captured in a memorandum as an attachment to the EIR. The confidential informant information should not be referenced in the EIR. Any findings related to complaints not involving confidential informants should be documented in the narrative to the EIR. The complaint number for all complaints should be written in the EIR coversheet in eNSpect. Complaint follow-up assignments will be issued in eNSpect as determined by OBPO.
If a complaint related to a vaccine product involves an adverse reaction of any kind, then a Form VAERS-1 (IOM Exhibit 8-6) should be completed online by complainant or their physician. If they cannot complete the form online, the VAERS Reporting Form can be mailed to them and they can send it to the address on the form. When you send a VAERS form to a complainant, note this fact in the Remarks Section of the FACTS Consumer Complaint Report.

The Vaccine Adverse Event Reporting System (VAERS) is administered under a joint FDA/CDC contract. For reporting adverse events which occur subsequent to vaccine administration, the system utilizes a fillable online form (Form FDA VAERS 2.0) or can be directly submitted at: https://vaers.hhs.gov/reportevent.html See IOM Exhibit 8-6.

8.5.1.1.2 - Professional Reporting System for Vaccine Adverse Reactions
The National Childhood Vaccine Injury Act of 1986, 42 USC 201, was passed to achieve optimal prevention of childhood infectious diseases through immunization. At the same time, it was intended to minimize the number and severity of adverse reactions to vaccines routinely administered to children. This law requires health care providers and vaccine manufacturers to report certain adverse events which occur following the administration of specific vaccines. The vaccines and reportable events are listed in the National Childhood Vaccine Injury Act Vaccine Injury Table. The Department of Health and Human Services (DHHS) has established a Vaccine Adverse Events Reporting System (VAERS) to accept all reports of suspected adverse events after the administration of any vaccine, in all age groups, including but not limited to those in the table.

If the complaint does not involve an adverse reaction, obtain the necessary information to allow the center to make an informed decision on follow-up at the manufacturer.

If the complaint is an adverse reaction to a biologics device, drug, or HCT/P product, an FDA 3500, MedWatch Form (See IOM Exhibit 8-7) must also be completed and forwarded to the complainant for completion by their physician. If the physician will not cooperate by completing the FDA-3500, request the complainant to do it. Assist the complainant in completing the FDA 3500, if necessary. Note in the "Remarks" section of the FACTS Consumer Complaints Report that the FDA 3500 was forwarded to the complainant. MedWatch forms can be found at https://www.fda.gov/safety/medical-product-safety-information/medwatch-forms-fda-safety-reporting.

If the complaint does not involve an adverse reaction, obtain information necessary to permit OBPO make an informed decision on follow-up at the manufacturer. If a complainant desires further information, refer them to CBER, Office of Biostatistics and Epidemiology, Division of Epidemiology, at 301-827-3974.

If a CSO finds that there is a complaint of a fatality where blood or a blood component is implicated and that was not already reported to CBER, the CSO should notify their supervisor. The supervisor will then follow-up with OBPO management and CBER. Reporting a fatality is required of the collecting facility, in the event of a donor reaction, and by the facility which
performed the compatibility tests, in the event of a transfusion reaction. An investigation of the incident shall be conducted by either Healthcare Finance Administration (HCFA) Centers for Medicare and Medicaid Services (CMS) or FDA, based on the type of facility involved, for example, transfusion service, blood bank, plasma center or hospital. OBPO CSOs may be assigned to investigate a fatality through an assignment from CBER.

CSOs should follow OBPO’s procedure as a guide for conducting the investigation. The CSO should also refer to the eNSpect assignment for additional information regarding the investigation. If the hospital, medical examiner, or other entity either refuses to provide or requires a written request in order to provide the CSO with medical history records, a death certificate, autopsy report, or other needed records, the CSO should complete and provide the firm with the Records Request Letter, that is referenced in OBPO’s procedure.

8.5.2 - Surveillance

OBPO CSOs should review OSAR Firm 360 to determine if an existing complaint exists in preparation for conducting an inspection assignment. The CSO will review all firm information in OSAR Firm 360, including reviewing all complaints and address all complaints that do not have entries under follow-up disposition and follow-up disposition dates during the inspection assignment. CSO conducts the establishment inspection and investigates those issues identified in the complaint(s) and includes observations in the complaints and summary sections in the narrative of the EIR.

8.5.3 - Confidential Informants

In addition to this section, please refer to the general section on Confidential Informants (Section 8.1.7.2.3). Complaints can originate from public sources, including establishment employees at firm’s we inspect, donors, donor family members, and industry. Confidential complaints can also come through CBER and through other agencies. If the complaint is from a confidential informant, the complaint is NOT documented in the EIR. Confidential Informant complaints are documented in an Investigation Memo and saved as an attachment to the EIR. Findings are considered in the initial classification of the inspection.

8.5.4 - Complaints

8.5.4.1 - BIOLOGICAL PRODUCTS

OBPO CSOs should follow the OBPO procedure on oversight of consumer complaints. If any ORA office receives a complaint on a biological product, regardless of licensure status, the receiving office will notify OBPO at ORABIOBiologicsInspection@fda.hhs.gov. OBPO will provide direction on how to proceed, and next steps, including instructions on any FACTS entries. For additional information or inquiries, send an email to the inspection POC address above or contact either of the OBPO division directors. OBPO staff receiving a complaint from external or internal sources should send the complaint to ORABIOBiologicsInspection@fda.hhs.gov. Confidential complaints received during an inspection should be captured in a memorandum as an attachment to the EIR. The confidential informant information should not be referenced in the EIR.
Any findings related to complaints not involving confidential informants should be documented in the narrative to the EIR. The complaint number for all complaints should be written in the EIR coversheet in eNSpect. Complaint follow-up assignments will be issued in eNSpect as determined by OBPO.

8.5.4.2 - Biological Samples

Do not collect samples of a suspect product without first consulting with the supervisor. An evaluation of the preliminary information on the injury/reaction by CBER (for licensed products) and/or the home district division (for unlicensed products, plasma and blood products) may be necessary to determine if a sample should be collected.

8.5.4.3 - BIOLOGICS INJURY/ADVERSE REACTION REPORTS

Submit biologics injury and adverse reaction narrative reports using encrypted email or mailing. If mailing, use this address:

Food and Drug Administration
White Oak Bldg71
10903 New Hampshire Avenue
Silver Spring, MD 20993-0002

NOTE: In addition, check the “Notify EO/EOMPS?” box in FACTS for all injury and adverse reaction complaints. For serious injury/illness reports, please notify the OEM/OEO immediately at 1 (866) 300-4374 and emergency.operations@fda.hhs.gov.
8.6 - Bioresearch Monitoring Investigations

8.6.1 - Illness/Injury

8.6.1.1 - Reporting
Submit drug complaints and injuries to:
- MedWatch
- The FDA Medical Products Reporting Program (HFD-410)
- Food and Drug Administration
- 5600 Fishers Lane
- Rockville, MD 20857
- Fax Number: 1-800--322-0178

8.6.2 - Surveillance
For Cause assignments issued to OBIMO may require interviewing of subjects to verify their participation in the clinical trial. These activities would be conducted with supervisor approval. An OP13 (or OP15 for foreign) will be created in eNSpect, for the purpose of subject interviewing, with information correlating the OP12 (or OP11) For Cause assignment. An investigational memo will be uploaded as an “Attachment” as per Section 8.1.9 General Investigation Reporting. Additionally, the investigational memo will be included in the EIR as an “Attachment.”

8.6.3 - Complaints
Complaints are received via assignment memo from the respective center. The memo will have specifics about the complaint and any special instructions. Reporting of complaints are the same as an inspection via an EIR unless otherwise instructed (see section regarding For Cause/Fact Finding/Information Gathering above). See IOM 5.10.2 – BIMO Assignments as complaint information will be included in the overarching assignment memo.
8.7 - Tobacco Investigations

8.7.1 - Investigations Coordination

Tobacco Products Samples: When collecting tobacco product samples as a result of a product complaint or adverse report investigation, see IOM 4.5.5.3.8, for sample collection guidance and contact CTP’s Office of Compliance and Enforcement. (extract from IOM 8.4.7.6)

8.7.2 - Complaints

Consumers who experience a problem with a tobacco product, such as undesired health or quality problems, may report it online via the FDA Safety Reporting Portal (SRP) at www.safetyreporting.hhs.gov.

Potential tobacco product violations include (but are not limited to):

- Sales to minors.
- Flavored cigarette sales.
- Illegal marketing and advertising – The Tobacco Control Act gives the FDA the ability to regulate certain marketing and advertising activities by the tobacco industry, including describing tobacco products as “light,” “mild,” or “low” – or claiming a product is safer or less harmful without an FDA order.
- Distributing t-shirts or other promotional or novelty items with brand names of cigarette or smokeless tobacco products.
- Sponsoring events using the brand name of a tobacco product.
- Distribution of free samples of tobacco products except in limited circumstances.
- Placement of cigarette or smokeless tobacco product vending machines in prohibited areas (or providing access to self-service or direct access of tobacco products in prohibited areas).
- Sale of cigarettes in packages of less than 20.

If you see what you believe to be a violation of the Tobacco Control Act or other related regulations, you can:

- Submit online (https://www.accessdata.fda.gov/scripts/ptvr/index.cfm)
- Call the Tobacco Call Center using CTP’s toll-free number: 1.877.CTP.1373
- Send an email: CTPCompliance@FDA.hhs.gov
- Print and mail:
  - Paper form (Form FDA 3779, Potential Tobacco Product Violations Report) (https://www.accessdata.fda.gov/scripts/ptvr/index.cfm) to:

Potential Tobacco Products Violation Report

Food and Drug Administration
Center for Tobacco Products
Office of Compliance and Enforcement
Document Control Center
Building 71, Room G335
10903 New Hampshire Avenue
Silver Spring, MD 20993
CHAPTER 8  INVESTIGATIONS OPERATIONS MANUAL 2022

EXHIBITS

8-1  FEDERAL ANTI-TAMPERING ACT FULL LANGUAGE

Federal Anti-Tampering Act
21 U.S.C. §1365. Tampering with consumer products

(a) Whoever, with reckless disregard for the risk that another person will be placed in danger of death or bodily injury and under circumstances manifesting extreme indifference to such risk, tampers with any consumer product that affects interstate or foreign commerce, or the labeling of, or container for, any such product, or attempts to do so, shall-

(1) in the case of an attempt, be fined under this title or imprisoned not more than ten years, or both;

(2) if death of an individual results, be fined under this title or imprisoned for any term of years or for life, or both;

(3) if serious bodily injury to any individual results, be fined under this title or imprisoned not more than twenty years, or both; and

(4) in any other case, be fined under this title or imprisoned not more than ten years, or both.

(b) Whoever, with intent to cause serious injury to the business of any person, taints any consumer product or renders materially false or misleading the labeling of, or container for, a consumer product, if such consumer product affects interstate or foreign commerce, shall be fined under this title or imprisoned not more than three years, or both.

(c)(1) Whoever knowingly communicates false information that a consumer product has been tainted, if such product or the results of such communication affect interstate or foreign commerce, and if such tainting, had it occurred, would create a risk of death or bodily injury to another person, shall be fined under this title or imprisoned not more than five years, or both.

(2) As used in paragraph (1) of this subsection, the term "communicates false information" means communicates information that is false and that the communicator knows is false, under circumstances in which the information may reasonably be expected to be believed.

(d) Whoever knowingly threatens, under circumstances in which the threat may reasonably be expected to be believed, that conduct that, if it occurred, would violate subsection (a) of this section will occur, shall be fined under this title or imprisoned not more than five years, or both.

(e) Whoever is a party to a conspiracy of two or more persons to commit an offense under subsection (a) of this section, if any of the parties intentionally engages in any conduct in furtherance of such offense, shall be fined under this title or imprisoned not more than ten years, or both.

(f)(1) Whoever, without the consent of the manufacturer, retailer, or distributor, intentionally tampers with a consumer product that is sold in interstate or foreign commerce by knowingly placing or inserting any writing in the consumer product, or in the container for the consumer product, before the sale of the consumer product to any consumer shall be fined under this title, imprisoned not more than 1 year, or both.

(2) Notwithstanding the provisions of paragraph (1), if any person commits a violation of this subsection after a prior conviction under this section becomes final, such person shall be fined under this title, imprisoned for not more than 3 years, or both.

(3) In this subsection, the term "writing" means any form of representation or communication, including hand-bills, notices, or advertising, that contain letters, words, or pictorial representations.

(g) In addition to any other agency which has authority to investigate violations of this section, the Food and Drug Administration and the Department of Agriculture, respectively, have authority to investigate violations of this section involving a consumer product that is regulated by a provision of law such Administration or Department, as the case may be, administers.

(h) As used in this section-

(1) the term "consumer product" means-

(A) any "food", "drug", "device", or "cosmetic", as those terms are respectively defined in section 201 of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 321); or

(B) any article, product, or commodity which is customarily produced or distributed for consumption by individuals, or use by individuals for purposes of personal care or in the performance of services ordinarily rendered within the household, and which is designed to be consumed or expended in the course of such consumption or use;

(2) the term "labeling" has the meaning given such term in section 201(m) of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 321(m));

(3) the term "serious bodily injury" means bodily injury which involves-

(A) a substantial risk of death;

(B) extreme physical pain;

(C) protracted and obvious disfigurement; or

(D) protracted loss or impairment of the function of a bodily member, organ, or mental faculty; and

(4) the term "bodily injury" means-

(A) a cut, abrasion, bruise, burn, or disfigurement;

(B) physical pain;

(C) illness;

(D) impairment of the function of a bodily member, organ, or mental faculty; or

(E) any other injury to the body, no matter how temporary.
8-2 LETTER TO HEALTHCARE PROVIDER FOR MEDICAL RECORDS

To access the word document, click [here]. Note: Link to the Letter to Healthcare Provider for Medical Records is only available to ORA users on the FDA intranet. The link is http://qmis.fda.gov:80/mc/main/index.cfm?event=showFile&ID=OMIJZHT3ZE7FJRCS1&static=false&muid=ANONYMOUS&mcsid=FPSFER5OBABVCT5SK. Users who need a copy of the template outside FDA should use the Freedom of Information Process described in Section 8.1.3 to get a copy of the template.

[Insert name of hospital or state medical examiner & address]

Dear [Insert name of hospital or state medical examiner]:

The United States Food and Drug Administration (FDA) requests copies of available medical records for [insert patient specifics], including [medical history records, a death certificate, autopsy report and other reports] and any other related medical records. FDA is not required to request this information from you in writing but is doing so at your request.

In providing the requested information, please note that the Health Insurance Portability and Accountability Act (HIPAA), Standards for Privacy of Individually Identifiable Health Information; Final Rule (Privacy Rule) permits disclosure of privacy information without a written patient authorization for specific public health purposes. Specifically, the Privacy Rule permits covered entities to disclose this type of information to “a public health authority that is authorized by law to collect or receive such information for the purpose of preventing or controlling disease, injury or disability, including . . . the conduct of . . . public health investigations.” 45 C.F.R. § 164.512(b)(1)(i). Per the Privacy Rule, “public health authority means an agency or authority of the United States . . . including the employees or agents of such public agency . . . that is responsible for public health matters as part of its official mandate.” 45 C.F.R. § 164.501. FDA, as a public health agency, meets this definition. Our authority to receive information related to FDA-regulated products comes from the Federal Food, Drug, and Cosmetic Act (FD&C Act), the Public Health Service Act, and regulations issued under those authorities.

The Privacy Rule permits covered entities to disclose protected health information (including personal privacy information) directly to FDA for certain public health activities, including activities related to preventing or controlling disease, injury, or disability and the conduct of public health surveillance, public health investigations, and public health interventions. As part of these public health activities, access to personal privacy information, including names and contact information, is necessary to ensure timely follow-up. FDA safeguards personal privacy information pursuant to the Freedom of Information Act and the Privacy Act, 5 U.S.C. §§ 552, 552a, and our information disclosure regulations, 21 C.F.R. Parts 20 and 21, and follows internal procedures to prevent its unauthorized disclosure.

Thank you for your assistance in this regard.

Sincerely,

[Signature]

U.S. Food and Drug Administration
XXX District
Street Address
City, State ZIP

www.fda.gov
8-3 INVESTIGATION MEMO

To access the word document, click [here]. Note: Link to the Investigation Memo is only available to ORA users on the FDA intranet. The link is [http://qmis.fda.gov:80/mc/main/index.cfm?event=showFile&ID=C7ZQFEQOANEQ5JXMLX&static=false&mclid=ANONYMOUS7&mcsid=AQZ6DL5KXKHPWISH](http://qmis.fda.gov:80/mc/main/index.cfm?event=showFile&ID=C7ZQFEQOANEQ5JXMLX&static=false&mclid=ANONYMOUS7&mcsid=AQZ6DL5KXKHPWISH). Users who need a copy of the SOP outside FDA should use the Freedom of Information Process described in Section 8.1.3 to get a copy of the SOP.

Date: (Enter Date)

To: Recipient

From: Title and Division

Subject: Special Investigation (May be changed appropriately to the assignment)

Firm Information: ABC Firm (May be N/A if no firm involved or you may list multiple firms)

1st Avenue
City, State, Zip Code

FEI: 12345678

Text of Investigation (Do not use Bold Text in document)

NOTE: Be sure to update the footer with Division Address

Your Electronic Signature

(Your Name, Title, Division)
## TABLE OF INCIDENT COORDINATION

<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Coordinating Body</th>
<th>Points of Contact (POCs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clusters and outbreaks of 2+ human illnesses</td>
<td>CFSAN / CORE (Coordinated Outbreak Response and Evaluation Network)</td>
<td>CORE Signals Team, <a href="mailto:CORESignalsTeam@fda.hhs.gov">CORESignalsTeam@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Single human illness (this includes single case retrospective incidents but also individual consumer complaints)</td>
<td>CFSAN / OC (Office of Compliance)</td>
<td><a href="mailto:CFSANOCSRT@fda.hhs.gov">CFSANOCSRT@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Clusters and outbreaks of human illness due to pet food/feed products</td>
<td>CVM (Center for Veterinary Medicine)</td>
<td><a href="mailto:David.Rotstein@fda.hhs.gov">David.Rotstein@fda.hhs.gov</a>, <a href="mailto:Mark.Glover@fda.hhs.gov">Mark.Glover@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Allergen issues (any and all)</td>
<td>CFSAN / OC (Office of Compliance)</td>
<td><a href="mailto:Stefano.luccioli@fda.hhs.gov">Stefano.luccioli@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Seafood toxin incidents* (All toxins; All domestic and international waters)</td>
<td>CFSAN / OFS / DSS (Division of Shellfish Safety and DSST, Division of Seafood Science and Technology)</td>
<td><a href="mailto:Ronald.Benner@fda.hhs.gov">Ronald.Benner@fda.hhs.gov</a>, <a href="mailto:Jonathan.Deeds@fda.hhs.gov">Jonathan.Deeds@fda.hhs.gov</a>, <a href="mailto:Karen.Swajian@fda.hhs.gov">Karen.Swajian@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Molluscan shellfish outbreaks (single and multiple human illnesses)</td>
<td>CFSAN / OFS / DSS (Division of Shellfish Safety and DSST, Division of Seafood Science and Technology)</td>
<td><a href="mailto:Melissa.Farrell@fda.hhs.gov">Melissa.Farrell@fda.hhs.gov</a> (goes by Lizzie; OFS / DSS), <a href="mailto:Melissa.Abbott@fda.hhs.gov">Melissa.Abbott@fda.hhs.gov</a> (OFS / DSST), <a href="mailto:Jessica.Jones@fda.hhs.gov">Jessica.Jones@fda.hhs.gov</a> (OFS / DSST)</td>
</tr>
<tr>
<td>Processed shellfish outbreaks (e.g., non-molluscan shellfish (crustaceans such as lobster, crab, crab meat, crawfish, shrimp, and processed molluscan shellfish))</td>
<td>CFSAN / CORE (Coordinated Outbreak Response and Evaluation Network)</td>
<td>CORE Signals Team, <a href="mailto:CORESignalsTeam@fda.hhs.gov">CORESignalsTeam@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Kratom-related / CBD / psychoactive substance incidents</td>
<td>OC / OO / OSEM / OEM / OEO (Office of Emergency Operations)</td>
<td>FDA Emergency Operations list: <a href="mailto:emergency.operations@fda.hhs.gov">emergency.operations@fda.hhs.gov</a></td>
</tr>
<tr>
<td>Hepatitis A positive samples (and subsequent coordination with CDC for PEP); no known associated HAV illnesses</td>
<td>FDA Liaison to CDC</td>
<td>FDA Liaison to CDC (<a href="mailto:Susan.Lance@fda.hhs.gov">Susan.Lance@fda.hhs.gov</a>)</td>
</tr>
</tbody>
</table>
| **Infant illnesses*** (Salmonella, Cronobacter, infant botulism with rule-out investigations for infant formula or related infant products such as gripe water or medicated foods) | **CFSAN / OC**  
(Office of Compliance)  
Powdered Infant Formula (PIF)  
**CFSAN / ONFL**  
(Office of Nutrition and Food Labeling)  
**NCCC**  
National Consumer Complaint Coordinator | **OC contact for PIF is Marjorie.Davis@fda.hhs.gov**  
**ONFL contact for infant formula are Andrea.Lotze@fda.hhs.gov and Carrie.Assar.@fda.hhs.gov**  
**NCCC in OEO is Joan.Trankle@fda.hhs.gov** |
| --- | --- | --- |
| **Disasters** (Natural and Manmade) | **OC / OO / OSEM / OEM / OEO**  
(Office of Emergency Operations) | **FDA Emergency Operations list: emergency.operations@fda.hhs.gov** |
| **Food Defense incidents** (Intentional Contamination) | **OC / OO / OSEM / OEM / OEO**  
(Office of Emergency Operations)  
**And**  
**CFSAN / OAO**  
(Office of Analytics and Outreach) | **CFSAN/OAO/Food Defense and Emergency Coordination Staff contact is Leeanne.jackson@fda.hhs.gov** |
8-5  CIFOR OUE Agent List

<table>
<thead>
<tr>
<th>Agent Name</th>
<th>Median Incubation Period (Range)</th>
<th>Primary Signs and Symptoms</th>
<th>Primary Specimen(s)</th>
<th>KEI-Special group(s)</th>
<th>KEI-Geographic Considerations</th>
<th>KEI-Notable Exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACTERIAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arcobacter butzleri</td>
<td>2 hrs (6-83 hrs)²</td>
<td>D (persistent and watery), abdominal cramps, N, V</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td></td>
<td>Recent travel endemic areas, tropical or sub-tropical regions</td>
</tr>
<tr>
<td>Bacillus anthracis</td>
<td>Usually ≤1 week (Up to 60 days)</td>
<td>Severe abdominal pain, N, V, fever, D (may be bloody), ascites, sepsis, meningitis</td>
<td>Blood, stool in Cary-Blair, raw stool</td>
<td></td>
<td></td>
<td>Undercooked meat or hides of herbivores</td>
</tr>
<tr>
<td>Bacillus cereus, diarrheal toxin</td>
<td>6-16 hours (6-24 hours)</td>
<td>Abdominal cramps, D (watery), N</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td>Time and/or temperature-abused foods</td>
<td></td>
</tr>
<tr>
<td>Bacillus cereus, pre-formed toxin</td>
<td>30 min-6 hours</td>
<td>Sudden onset of severe N, V, D</td>
<td>Stool in Cary-Blair</td>
<td></td>
<td>Time and/or temperature-abused foods</td>
<td></td>
</tr>
<tr>
<td>Brucella spp.</td>
<td>3-4 weeks (1 week to several months)</td>
<td>Flu-like symptoms including fever, chills, sweating, HA, joint pain, weakness; may cause recurrent fevers and chronic joint pain/fatigue; may cause diarrhea and bloody stools in acute phase</td>
<td>Blood, serum</td>
<td></td>
<td></td>
<td>Ingestion of raw milk and dairy products</td>
</tr>
<tr>
<td>Campylobacter spp.</td>
<td>2-5 days (1-10 days)</td>
<td>D (may be bloody), abdominal cramps, Fever, possible N &amp; V, Guillain-Barre Syndrome³</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td>Undercooked or raw meat or poultry; raw milk/ milk-products</td>
<td></td>
</tr>
<tr>
<td>Clostridium botulinum, foodborne⁵</td>
<td>12-72 hours (6 hours-10 days)</td>
<td>V, D, blurred vision, diplopia, dysphagia, &quot;bilateral&quot; descending muscle weakness, cranial nerve palsies (e.g., blurred vision, diplopia, dysphagia)</td>
<td>Raw stool, vomitus or serum (specimens collected prior to anti-toxin administration)</td>
<td></td>
<td>Improperly processed and canned foods in airtight containers/packaging</td>
<td></td>
</tr>
<tr>
<td>Clostridium botulinum, infantile⁵</td>
<td>3-30 days</td>
<td>Lethargy, weakness, poor feeding, constipation, hypotonia, poor head control, poor gag reflex and sucking reflex</td>
<td>Raw stool, serum</td>
<td></td>
<td>Infants</td>
<td>Honey; home canned vegetables, fruits; corn syrup</td>
</tr>
<tr>
<td>Clostridium perfringens</td>
<td>6-16 hours (6-24 hours)</td>
<td>D (watery), abdominal cramps, N; fever is rare</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td>Time and/or temperature-abused foods</td>
<td></td>
</tr>
<tr>
<td>Cronobacter sakazakii</td>
<td>Less than 28 days</td>
<td>Bacteremia, meningitis, necrotizing enterocolitis</td>
<td>Blood, stool in Cary-Blair, raw stool</td>
<td></td>
<td>Premature infants</td>
<td>Infant formula</td>
</tr>
<tr>
<td>Coxiella burnetii (Acute Q fever)</td>
<td>3-3 weeks (3-39 days)</td>
<td>Fever, HA, fatigue, malaise, cough, anorexia, N, V, D, abdominal pain, pneumonia</td>
<td>Blood with EDTA/serum, tissue</td>
<td></td>
<td>Pregnant women, immunosuppressed, and patients with a pre-existing heart valve defects</td>
<td></td>
</tr>
<tr>
<td>Enterohemorrhagic E. coli (EHEC) (including Shiga-toxin producing E. coli (STEC) and Verotoxin producing E. coli (VTEC))</td>
<td>3-4 days (1-10 days)</td>
<td>D (often bloody), abdominal cramps, V, hemolytic-uremic syndrome (HUS)</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td>Young children</td>
<td>Consumption of raw milk; contact with cattle/ruminants; undercooked ground beef; leafy greens</td>
</tr>
<tr>
<td>Enterotoxigenic E. coli (ETEC)</td>
<td>24-72 hours (10 hours-6 days)</td>
<td>D (profuse watery), abdominal cramps, V</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
<td>Foreign travel especially to</td>
<td>Contaminated water and food sources</td>
</tr>
<tr>
<td><strong>Enteroinvasive E. coli (EIEC)</strong></td>
<td>As short as 10-18 hrs</td>
<td>D (watery), fever, abdominal cramps, dysentery (in rare cases) - scant stools w/ evidence of blood, mucus or leukocytes in stool</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Developing countries</td>
<td></td>
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</tr>
<tr>
<td><strong>Enteropathogenic E. coli (EPEC)</strong></td>
<td>As short as 9-12 hrs</td>
<td>D (watery with mucous), fever, V</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Children &lt; 2 years of age</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enteroaggregative E. coli (EAEC)</strong></td>
<td>Estimated at 20-48 hrs</td>
<td>Chronic or acute D (watery), V</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Young children</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Diffuse-Adherence E. coli (DAEC)</strong></td>
<td>D</td>
<td>D</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Water activities (swimming, kayaking)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Leptospira interroga</strong></td>
<td>5-14 days (2-30 days)</td>
<td><strong>Anicteric disease</strong> (no liver involvement) - Abrupt onset of fever, HA, abdominal pain, N, V, severe myalgia, malaise, <strong>conjunctival petechiae and/or hemorrhage</strong> Icteric disease (liver involvement) - Jaundice, upper right quadrant pain, N, V, decreased urine output, edema, hemorrhage, vascular collapse, severe altered mental status (AMS)</td>
<td>Blood, CSF, Urine</td>
<td>Farmers, veterinarians, slaughterhouse and sewer workers</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Listeria monocytogenes</strong></td>
<td>2 day - 3 weeks (3-70 days)</td>
<td>Invasive disease - Severe HA, N, V, stiff neck, confusion, and other neurological symptoms consistent with meningitis, sepsis, bacteremia, premature birth or stillbirth <strong>Gastrointestinal disease</strong> - Fever, D, myalgia</td>
<td>Blood, CSF, Stool in Cary-Blair</td>
<td>Pregnant women, immunosuppressed, elderly</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mycobacterium bovis</strong></td>
<td>Undetermined</td>
<td><strong>Gastrointestinal disease</strong> - Abdominal pain, D</td>
<td>Stool in Cary-Blair, sputum</td>
<td>Foreign-born, immigrants, immunocompromised, dairy workers</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Salmonella spp. (non-typhi)</strong></td>
<td>2-36 hours (6-72 hours)</td>
<td>D (can be bloody) fever, abdominal pain, N, V</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Raw milk/milk products; contact with cattle, bison, elk and deer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Salmonella Typhi/Paratyphi</strong></td>
<td>Typhi - 7-14 days (3-50+ days) Paratyphi - 1-10 days</td>
<td>Fever, HA, malaise, chills, myalgia, weight loss, constipation or D, bacteremia, rash, cough</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Recent travel to endemic areas; Africa, Southeast Asia, Contaminated water and food sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shigella spp.</strong></td>
<td>24-72 hours (1-7 days)</td>
<td>D (stools can have blood and mucus), abdominal cramps, fever, V, tenesmus</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Young children</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Staphylococcus aureus (preformed toxin)</strong></td>
<td>1-6 hrs (30 minutes-8hrs)</td>
<td>Severe N, V, abdominal cramps, prostration, D, drop in blood pressure</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Foods handled with bare hands especially those without further cooking or inadequate heating/ refrigeration, time and / or temperature abused foods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARASITIC</td>
<td>Clinical Picture</td>
<td>Diagnostic Tests</td>
<td>Typical Hosts</td>
<td>Typical Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entamoeba histolytica</td>
<td>Fever, chills, lower abdominal pain, D, bloody D (amoebic dysentery), liver (or other organ) abscess</td>
<td>Stool (2-3 samples over several days), blood if</td>
<td>Invasive amoebiasis more common in young adults, liver</td>
<td>Tropical countries with poor sanitation South and Central</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrio parahaemolyticus</td>
<td>D (watery), N, V, abdominal cramps, HA, fever, chills; Wound infections are possible</td>
<td>Stool in Cary-Blair, blood, wound culture</td>
<td>Immuno compromised, pre-existing liver conditions</td>
<td>Raw or undercooked seafood (oysters, clams, squid, mackerel, tuna, sardines, crab, shrimp)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrio vulnificus</td>
<td>V, D, abdominal pain, wound infections, bacteremia, shock</td>
<td>Stool in Cary-Blair, blood, wound culture</td>
<td>Immuno compromised, pre-existing liver conditions</td>
<td>Raw or undercooked seafood (oysters, clams, squid, mackerel, tuna, sardines, crab, shrimp), contaminated water, open wounds, Seafood, raw or under-cooked oysters, contaminated water Recent travel to endemic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrio cholerae, toxigenic</td>
<td>D (profuse watery), abdominal cramps, N, V, dehydration, shock</td>
<td>Stool in Cary-Blair, rectal swab</td>
<td>Immuno compromised, esp. pre-existing liver conditions</td>
<td>Seafood, raw or under-cooked oysters, contaminated water Recent travel to endemic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yersinia enterocolitica</td>
<td>Fever, abdominal pain, D, V</td>
<td>Stool in Cary-Blair, raw stool; blood</td>
<td>Children and elderly more susceptible</td>
<td>Undercooked pork products, raw milk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yersinia pseudotuberculosis</td>
<td>Fever, abdominal pain, D, V, (can have scarlatiniform rash)</td>
<td>Stool in Cary-Blair, raw stool; blood</td>
<td>Males</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryptococcus</td>
<td>D, abdominal cramps</td>
<td>CSF, serum</td>
<td>Immuno compromised, Pacific Northwest, Australia, Africa</td>
<td>Inhalation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angiostrongylus cantonensis or A. costaricencis</td>
<td>Severe HA, N, V, stiff neck, and other neurological symptoms consistent with meningitis (A. canontensis); Abdominal pain, fever, N, V (A. costaricencis)</td>
<td>CSF, blood, serum</td>
<td>Texas, Pacific basin, SE Asia, Latin America, Caribbean (A. costaricencis)</td>
<td>Raw/undercooked slugs; slugs; chopped vegetables contaminated with infected slugs or slugs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryptosporidium</td>
<td>D (severe watery; may be recurrent), abdominal cramps, N, fever</td>
<td>Stool (2-3 samples collected over several days)</td>
<td>Recreational water, drinking water, unpasteurized milk, contact with cattle, children in daycare settings (fecal-oral transmission)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclospora cayetanensis</td>
<td>D (watery), weight loss, anorexia, abdominal cramps, N, V and fatigue; fever rare</td>
<td>Stool, intestinal fluid, tissue biopsy</td>
<td>More common in tropical and subtropical countries, but occurs in other areas due to contaminated imported produce</td>
<td>Fresh fruit and vegetables (e.g. berries, basil, snow peas, lettuce), contaminated water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Streptococcus, Group A</td>
<td>Sore throat (pharyngitis, tonsillitis), fever, malaise, rash, cellulitis</td>
<td>Throat swab</td>
<td>Milk/ raw milk, eggs, raw produce</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Giardia lamblia
- **Incubation Period**: 1-3 weeks (3 days-3 weeks)
- **Symptoms**: D, abdominal cramps, greasy stools, gas
- **Diagnosis**: Stool (2-3 samples collected over several days)
- **Transmission**: Drinking water, recreational water, children in daycare settings (fecal-oral transmission); occasional food contamination
- **Common in**: America, Africa, and Asia

### Toxoplasma gondii
- **Incubation Period**: 1-4 days (4-23 days)
- **Symptoms**: Cervical lymphadenopathy, flu-like illness; if immunocompromised, CNS disease, myocarditis, or pneumonitis can occur
- **Diagnosis**: Serum
- **Transmission**: Raw beef

### Trichinella spiralis
- **Incubation Period**: 1-2 days; 5 days-8 weeks for other symptoms
- **Symptoms**: Muscle soreness accompanied by fever and edema of eyelids are characteristic; eosinophilia, N, V, chills, D, abdominal cramps, fatigue and weakness possible
- **Diagnosis**: Serum; biopsy of tissue
- **Transmission**: Consumption of raw or undercooked meat (particularly bear, pork, wild feline, fox, dog, wolf, moose, horse, seal or walrus)

### Viral

#### Adenovirus
- **Incubation Period**: 2-10 days
- **Symptoms**: D (prolonged), N, V, HA, fever, malaise, abdominal pain; Types 40 and 41 can cause GI outbreaks
- **Diagnosis**: Stool in Cary-Blair, raw stool, serum, nasopharyngeal swab
- **Transmission**: Children

#### Astrovirus
- **Incubation Period**: 1-4 days
- **Symptoms**: D (watery), N, V, fever, malaise, abdominal pain, HA, anorexia
- **Diagnosis**: Stool in Cary-Blair, raw stool, serum
- **Transmission**: Children and immunocompromised

#### Hepatitis A
- **Incubation Period**: 28 days (15-50 days)
- **Symptoms**: Jaundice, dark urine, fatigue, anorexia, N, D, fever, HA, abdominal pain, weight loss
- **Diagnosis**: Stool in Cary-Blair, raw stool, serum
- **Transmission**: Foreign travel

#### Hepatitis E
- **Incubation Period**: 16-42 days (15-64 days)
- **Symptoms**: Jaundice, dark urine, D, fever, abdominal pain, arthralgia, rash, hepatomegaly, altered consciousness
- **Diagnosis**: Stool in Cary-Blair, raw stool, serum
- **Transmission**: Foreign travel, especially Asia, Middle East, Africa and Central America; exposure to pigs; Contaminated drinking water; oysters, mussels and other shellfish; pork, pig liver; and raw/rare deer and boar

#### Norovirus
- **Incubation Period**: 2-48 hours (10-50 hours)
- **Symptoms**: N, V, D, abdominal cramps, fever (low grade), HA, myalgia, malaise
- **Diagnosis**: Stool in Cary-Blair, raw stool
- **Transmission**: Institutionalized populations

#### Parvovirus (Human Bocavirus, HBoV 2-4)
- **Symptoms**: Unknown-emerging pathogen
- **Diagnosis**: Stool in Cary-Blair, raw stool, serum, CSF
- **Transmission**: Children

#### Rotavirus
- **Incubation Period**: 1-3 days
- **Symptoms**: D (watery), V, fever (low grade), abdominal pain
- **Diagnosis**: Stool in Cary-Blair, raw stool
- **Transmission**: Children

#### Saffold virus (SAFV)
- **Symptoms**: Unknown-emerging pathogen
- **Diagnosis**: Stool in Cary-Blair, raw stool
- **Transmission**: Children
<table>
<thead>
<tr>
<th>Condition</th>
<th>Onset</th>
<th>Symptoms</th>
<th>Diagnosis</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sapovirus</td>
<td>12-48 hours</td>
<td>N, V, D, abdominal pain, fever, HA, myalgia</td>
<td>Stool in Cary-Blair, raw stool</td>
<td>Infants, young children and institutionalized populations (esp. long-term care facilities)</td>
</tr>
<tr>
<td><strong>OTHER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brainer D agent</td>
<td>Unknown</td>
<td>D (Profuse, watery, prolonged 2-36 months)</td>
<td>Stool in Cary-Blair, raw stool</td>
<td></td>
</tr>
<tr>
<td>Toxins</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Azaspiracid Poisoning (AZP)</td>
<td>12-24 hours</td>
<td>N, V, D, abdominal cramps</td>
<td>Shellfish, toxin detection</td>
<td>Europe</td>
</tr>
<tr>
<td>Carchatoxin</td>
<td>≤ 1-6 hours</td>
<td>N, V, D, and paresthesias</td>
<td>Food</td>
<td>Madagascar</td>
</tr>
<tr>
<td>Ciguatera toxin</td>
<td>≤ 31 symptoms-1-6 hours (few minutes-88 hours) Neurologic symptoms-few minutes-48 hours</td>
<td>N, V, D, abdominal cramps, sweating, HA, muscle aches, paresthesia of lips, tongue, face or extremities and temperature sensation reversal (hot/cold sensation flip)</td>
<td>Fish for purification/extraction and mouse bioassay</td>
<td>Tropical areas</td>
</tr>
<tr>
<td>Scombroid</td>
<td>Few minutes-3 hours</td>
<td>Rash, D, flushing, sweating, HA, V, burning/tingling sensation in mouth, swelling in mouth, abdominal pain and metallic taste</td>
<td>Fish, histamine testing</td>
<td>Fish such as tuna and mackerel; (bacterial action in) Swiss cheese</td>
</tr>
<tr>
<td>Tetrodotoxin</td>
<td>≤ 30 minutes</td>
<td>Paresthesia of lips, tongue, face or extremities often following numbness; floating sensation, V, D, abdominal pain, ascending paralysis, respiratory failure</td>
<td>Puffer fish, toxin testing</td>
<td>Puffer fish consumption</td>
</tr>
<tr>
<td>Mushroom toxin (short-acting)</td>
<td>Few minutes-2 hours</td>
<td>V, D, confusion, vision problems, salivaion, diaphoresis, hallucinations</td>
<td>Mushrooms, toxin detection</td>
<td>Mushroom consumption</td>
</tr>
<tr>
<td>Mushroom toxin (long-acting)</td>
<td>1-24 hours</td>
<td>D, abdominal cramps, liver and kidney failure</td>
<td>Mushrooms, toxin detection</td>
<td>Mushroom consumption</td>
</tr>
<tr>
<td>Shellfish toxin (diarrheic)</td>
<td>80 minutes-2 hours</td>
<td>N, V, D, abdominal pain, chills, HA, fever</td>
<td>Shellfish, toxin detection</td>
<td>Mussels, oysters, scallops from Gulf of Mexico, FL</td>
</tr>
<tr>
<td>Shellfish toxin (neurotoxic)</td>
<td>Few minutes-3 hours</td>
<td>Tingling and numbness of lips, tongue and throat; muscle aches, dizziness and reversal of hot/cold sensation, D, V</td>
<td>Shellfish, toxin detection</td>
<td>Mussels, oysters, scallops from Gulf of Mexico, FL</td>
</tr>
<tr>
<td>Shellfish toxin (amnesic)</td>
<td>24-48 hours</td>
<td>V, D, abdominal pain and neurologic symptoms of confusion, memory loss, disorientation, seizure or coma</td>
<td>Shellfish, toxin detection</td>
<td>Mussels, oysters, scallops</td>
</tr>
</tbody>
</table>

INVESTIGATIONS OPERATIONS MANUAL 2022  CHAPTER 8
<table>
<thead>
<tr>
<th><strong>Chemical</strong></th>
<th><strong>Symptoms</strong></th>
<th><strong>Diagnosis</strong></th>
<th><strong>Prevention</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Antimony</strong></td>
<td>V, D, abdominal pain, metallic taste</td>
<td>Food or beverage</td>
<td>Metallic container</td>
</tr>
<tr>
<td><strong>Arsenic</strong></td>
<td>N, V, D, pins and needles sensation, colic</td>
<td>Urine analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Cadmium</strong></td>
<td>N, V, D, myalgia, increased salivation, abdominal pain; often a metallic taste</td>
<td>Food</td>
<td>Seafood, oysters, clams, lobsters, grains and peanuts</td>
</tr>
<tr>
<td><strong>Chlorinated hydrocarbon insecticides (aldrin, chlordane, DDT, endrin, lindane, toxaphene)</strong></td>
<td>N, V, paresthesia, dizziness, muscular weakness, anorexia, weight loss, confusion</td>
<td>Blood, urine, stools, gastric washings</td>
<td>Storing insecticides in same areas as foods; mistaking pesticides for powdered foods</td>
</tr>
<tr>
<td><strong>Copper</strong></td>
<td>N, V (blue or green), D; often a metallic taste</td>
<td>Food or beverage</td>
<td>Metallic containers</td>
</tr>
<tr>
<td><strong>Mercury</strong></td>
<td>N, V, D, numbness, skin rash, eye irritation, weakness of legs, spastic paralysis, impaired vision, blindness, coma</td>
<td>Blood, hair</td>
<td>Fish; grains treated with mercury containing fungicides</td>
</tr>
<tr>
<td><strong>Monosodium glutamate (MSG)</strong></td>
<td>Tingling, flushing, dizziness, HA, N, burning sensation in back of neck, forearms; feeling of tightness in chest</td>
<td>N/A</td>
<td>Foods seasoned with MSG</td>
</tr>
<tr>
<td><strong>Nicotinic acid/Niacin</strong></td>
<td>Flushing, sensation of warmth, itching, abdominal pain, puffiness of face and knees</td>
<td>N/A</td>
<td>Meats or other foods with sodium nicotinate as color preservative; high doses of dietary supplements</td>
</tr>
<tr>
<td><strong>Nitrite poisoning</strong></td>
<td>N, V, cyanosis/blue skin, HA, dizziness, weakness, fatigue, loss of consciousness, chocolate-brown colored blood</td>
<td>Blood, food</td>
<td>Cured meats and spinach</td>
</tr>
<tr>
<td><strong>Organophosphates or carbamate pesticides (Diazinon, Malathion, Parathion, TEPP; Carbaryl, Sevin®, Lannate®, Aprocarb®)</strong></td>
<td>N, V, abdominal pain, HA, nervousness, blurred vision, twitching, convulsions</td>
<td>Blood, food</td>
<td>Spraying foods just before harvesting; storing insecticides in same areas as foods; mistaking pesticides for powdered foods</td>
</tr>
<tr>
<td><strong>Sodium fluoride</strong></td>
<td>Irritation of skin, eyes, and respiratory tract, salty or soapy taste in mouth, numbness of mouth, V, D, dilated pupils, spasms, pallor, shock, collapse</td>
<td>Vomitus, gastric washes and food</td>
<td>Dry goods (powdered milk, flour, baking powder, cake mix), Insecticides and rodenticides</td>
</tr>
<tr>
<td><strong>Thallium</strong></td>
<td>N, V, hair loss, neurologic manifestations (paresthesia, respiratory depression, bronchospasms, cranial nerve palsies)</td>
<td>Urine, hair</td>
<td>Centers for Disease Control and Prevention. Thallium Poisoning from Eating Contaminated Cake-- Iraq, 2008. MMWR. September 19,</td>
</tr>
</tbody>
</table>

**Shellfish poisoning**
- **Symptoms**: N, V, D, paresthesia of mouth and lips, weakness, dysphasia, dysphoria, respiratory paralysis
- **Diagnosis**: Shellfish or water, toxin detection
- **Prevention**: Scallops, mussels, clams, cockles
### Tin
- Incubation Period: Few hours
- Symptoms: N, V, D; often a metallic taste
- Source of Exposure: Food
- Container: Metallic

### Triorthocresylphosphate
- Incubation Period: 10 days (5-21 days)
- Symptoms: N, V, D, leg pain, ungainly high stepping gait, food and wrist drop
- Source of Exposure: N/A
- Container: Using compound to extract foods or as cooking or salad oil

### Zinc
- Incubation Period: Few hours
- Symptoms: Stomach cramps, N, V, D, myalgias; often a metallic taste
- Source of Exposure: Blood, stool, saliva, urine and food
- Container: Metallic

---

**Notes:**


§- Key epidemiological information
£- Clinical consultation and testing recommendations (including lab collection recommendations) can be obtained through consultation with CDC.
¥- Pregnant women may be more likely to present with mild, flu-like symptoms.
N- Nausea, D- Diarrhea, V- Vomiting, HA- Headache
### 8-6 – VAERS Form

#### INFORMATION ABOUT THE PATIENT WHO RECEIVED THE VACCINE

<table>
<thead>
<tr>
<th>Item</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Patient name (first) ___________ (last)</td>
</tr>
<tr>
<td>2.</td>
<td>Date of birth: (mm/dd/yyyy)</td>
</tr>
<tr>
<td>3.</td>
<td>Sex: Male □ Female □ Unknown □</td>
</tr>
<tr>
<td>4.</td>
<td>Date and time of vaccination: (mm/dd/yyyy) Time: hh:mm</td>
</tr>
<tr>
<td>5.</td>
<td>Date and time adverse event started: (mm/dd/yyyy) Time: hh:mm</td>
</tr>
<tr>
<td>6.</td>
<td>Age at vaccination: Years: __ Months: __</td>
</tr>
<tr>
<td>7.</td>
<td>Today's date: (mm/dd/yyyy)</td>
</tr>
<tr>
<td>8.</td>
<td>Pregnant at time of vaccination?: □ Yes □ No □ Unknown (if yes, describe the event, any pregnancy complications, and estimated due date if known in item 10)</td>
</tr>
<tr>
<td>9.</td>
<td>Prescriptions, over-the-counter medications, dietary supplements, or herbal remedies being taken at the time of vaccination:</td>
</tr>
<tr>
<td>10.</td>
<td>Allergies to medications, food, or other products:</td>
</tr>
<tr>
<td>11.</td>
<td>Other illnesses at the time of vaccination and up to one month prior:</td>
</tr>
<tr>
<td>12.</td>
<td>Chronic and long-standing health conditions:</td>
</tr>
</tbody>
</table>

#### INFORMATION ABOUT THE FACILITY WHERE VACCINE WAS GIVEN

<table>
<thead>
<tr>
<th>Item</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.</td>
<td>Form completed by: (name)</td>
</tr>
<tr>
<td>14.</td>
<td>Best doctor/healthcare professional to contact about adverse event: Name: ___________ Phone: ( )</td>
</tr>
<tr>
<td>15.</td>
<td>Facility/clinic name:</td>
</tr>
<tr>
<td>16.</td>
<td>Type of facility: (Check one)</td>
</tr>
<tr>
<td>17.</td>
<td>Vaccine adverse event reporting system (VAERS) form 2022, <a href="http://www.vaers.hhs.gov">www.vaers.hhs.gov</a></td>
</tr>
<tr>
<td>18.</td>
<td>Which vaccines were given? What happened to the patient?</td>
</tr>
<tr>
<td>19.</td>
<td>Medical tests and laboratory results related to the adverse event(s): Include dates</td>
</tr>
<tr>
<td>20.</td>
<td>Has the patient recovered from the adverse event(s)?: □ Yes □ No □ Unknown</td>
</tr>
<tr>
<td>21.</td>
<td>Result or outcome of adverse event(s): (Check all that apply)</td>
</tr>
<tr>
<td>22.</td>
<td>Any other vaccines received within one month prior to the date listed in item 4:</td>
</tr>
<tr>
<td>23.</td>
<td>Has the patient ever had an adverse event following any previous vaccine?: (if yes, describe adverse event, patient age at vaccination, vaccination dates, vaccine type, and brand name)</td>
</tr>
<tr>
<td>24.</td>
<td>Patient's race: American Indian or Alaska Native □ Asian □ Black or African American □ Nativ Hawaiian or Other Pacific Islander □ White □ Other:</td>
</tr>
<tr>
<td>25.</td>
<td>Patient's ethnicity: Hispanic or Latino □ Not Hispanic or Latino □ Unknown:</td>
</tr>
<tr>
<td>26.</td>
<td>Immunization report number: (Health Dep't use only)</td>
</tr>
<tr>
<td>27.</td>
<td>Status at vaccination: Active duty □ Reserve □ National Guard □ Beneficiary □ Other:</td>
</tr>
<tr>
<td>28.</td>
<td>Vaccinated at Military/DoD site: □ Yes □ No</td>
</tr>
</tbody>
</table>

---

FORM/FDA VAERS 2.0 (03/21)
### VAERS

#### CONTINUATION PAGE (Use only if you need more space from the front page)

17. **Enter all vaccines given on the date listed in item 4 (continued):**

<table>
<thead>
<tr>
<th>Vaccine type and brand name</th>
<th>Manufacturer</th>
<th>Lot number</th>
<th>Route</th>
<th>Body site</th>
<th>Dose number in series</th>
</tr>
</thead>
<tbody>
<tr>
<td>select</td>
<td></td>
<td></td>
<td>select</td>
<td>select</td>
<td>select</td>
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<td>select</td>
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<td>select</td>
<td></td>
<td></td>
<td>select</td>
<td>select</td>
<td>select</td>
</tr>
</tbody>
</table>

22. **Any other vaccines received within one month prior to the date listed in item 4 (continued):**

<table>
<thead>
<tr>
<th>Vaccine type and brand name</th>
<th>Manufacturer</th>
<th>Lot number</th>
<th>Route</th>
<th>Body site</th>
<th>Dose number in series</th>
<th>Date Given</th>
</tr>
</thead>
<tbody>
<tr>
<td>select</td>
<td></td>
<td></td>
<td>select</td>
<td>select</td>
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<td></td>
<td>select</td>
<td>select</td>
<td>select</td>
<td></td>
</tr>
</tbody>
</table>

Use the space below to provide any additional information (indicate item number):
CHAPTER 8  INVESTIGATIONS OPERATIONS MANUAL 2022

COMPLETING THE VACCINE ADVERSE EVENT REPORTING SYSTEM (VAERS) FORM

GENERAL INSTRUCTIONS

• Submit this form electronically using the Internet. For instructions, visit www.vaers.hhs.gov/uploadfile/

• If you are unable to submit this form electronically, you may fax it to VAERS at 1-877-721-0366.

• If you need additional help submitting a report you may call the VAERS toll-free information line at 1-800-822-7967, or send an email to info@vaers.org.

• Fill out the VAERS form as completely as possible and use the Continuation Page if needed. Use a separate VAERS form for each individual patient.

• If you do not know exact numbers, dates, or times, please provide your best guess. You may leave these spaces blank if you are not comfortable guessing.

• You can get specific information on the vaccine and vaccine lot number by contacting the facility or clinic where the vaccine was administered.

• Please report all significant adverse events that occur after vaccination of adults and children, even if you are not sure whether the vaccine caused the adverse event.

• Healthcare professionals should refer to the VAERS Table of Reportable Events at www.vaers.hhs.gov/reportable.html for the list of adverse events that must be reported by law (42 USC 300a-25).

• Healthcare professionals treating a patient for a suspected vaccine adverse event may need to contact the person who administered the vaccine in order to exchange information and decide how best to complete and submit the VAERS form.

SPECIFIC INSTRUCTIONS

Items 2, 3, 4, 5, 6, 17, 18 and 21 are ESSENTIAL and should be completed.

• Items 4 and 5: Provide dates and times as specifically as you can and enter as much information as possible (e.g., enter the month and year even if you don’t know the day). If you do not know the exact time, but know it was in the morning (“AM”) or afternoon or evening (“PM”), please provide that information.

• Item 6: If you fill in the form by hand, provide age in years. If a child is less than 1 year old, provide months of age. If a child is more than 1 year old but less than 2 years old, provide year and months (e.g., 1 year and 6 months). If a child is less than 1 month of age when vaccinated (e.g., a birth dose of hepatitis B vaccine) then answer 0 years and 0 months, but be sure to include the patient’s date of birth (item 2) and date and time of vaccination (item 4).

• Item 8: If the patient who received the vaccine was pregnant at the time of vaccination, select “Yes” and describe the event, any pregnancy complications, and estimated due date if known in item 18. Otherwise, select “No” or “Unknown.”

• Item 9: List any prescribed medications, over the counter medications, dietary supplements, herbal remedies, or other non-traditional/alternative medicines being taken by the patient when the vaccine(s) was given.

• Item 10: List any allergies the patient has to medications, foods, or other products.

• Item 11: List any short-term or acute illnesses the patient had on the date of vaccination AND up to one month prior to this date (e.g., cold, stomach flu, ear infection, etc.). This does NOT include the adverse event you are reporting.

• Item 12: List any chronic or long-standing health conditions the patient has (e.g., asthma, diabetes, heart disease).

• Item 13: List the name of the person who is completing the form. Select the “Check if same as item 1” box if you are the patient or if you live at the same address as the patient. The contact information you provided in item 1 will be automatically entered for you. Otherwise, please provide new contact information.

• Item 14: List the doctor or other healthcare professional who is the best person to contact to discuss the clinical details of the adverse event.

• Item 15: Select the “Check if same as item 13” box if the person completing the form works at the facility that administered the vaccine(s). The contact information provided in item 13 will be automatically entered for you. Otherwise, provide new contact information.

• Item 16: Select the option that best describes the type of facility where the vaccine(s) was given.
Item 17: Include only vaccines given on the date provided in item 4. The vaccine route options include:

- Injection/shot (intramuscular, subcutaneous, intradermal, jet injection, and unknown)
- By mouth/oral
- In nose/intranasal
- Other (specify)
- Unknown

For body site, the options include:

- Right arm
- Left arm
- Arm (side unknown)
- Right thigh
- Left thigh
- Thigh (side unknown)
- Nose
- Mouth
- Other (specify)
- Unknown

For vaccines given as a series (i.e., 2 or more doses of the same vaccine given to complete a series), list the dose number for the vaccine in the last column named “Dose number in series.”

Item 18: Describe the adverse event(s), treatment, and outcomes. Include signs and symptoms, when the symptoms occurred, diagnosis, and treatment. Provide specific information if you can (e.g., if patient had a fever, provide the temperature).

Item 19: List any medical tests and laboratory results related to the adverse event(s). Include abnormal findings as well as normal or negative findings.

Item 20: Select “Yes” if the patient’s health is the same as it was prior to the vaccination or “No” if the patient has not returned to the same state of health prior to the vaccination, and provide details in item 18. Select “Unknown” if the patient’s present condition is not known.

Item 21: Select the result(s) or outcome(s) for the patient. If the patient did not have any of the outcomes listed, select “None of the above.” Prolongation of existing hospitalization means the patient received a vaccine during a hospital stay and an adverse event following vaccination occurred that resulted in the patient spending extra time in the hospital. Life threatening illness means you believe this adverse event could have resulted in the death of the patient.

Item 22: List any other vaccines the patient received within one month prior to the vaccination date listed in item 4.

Item 23: Describe the adverse event(s) following any previous vaccine(s). Include patient age at vaccination, dates of vaccination, vaccine type, and brand name.

Item 24: Check all races that apply.

Item 25: Check the single best answer for ethnicity.

Item 26: For health department use only.

Items 27 and 28: Complete only for U.S. Military or Department of Defense related reports. In addition to active duty service members, Reserve and National Guard members, beneficiaries include: retirees, their families, survivors, certain former spouses, and others who are registered in the Defense Enrollment Eligibility Reporting System (DEERS).

GENERAL INFORMATION

VAERS (www.vaers.hhs.gov) is a national vaccine safety monitoring system that collects information about adverse events (possible reactions or problems) that occur during or after administration of vaccines licensed in the United States.

VAERS protects patient identity and keeps patient identifying information confidential.

The Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule permits reporting of protected health information to public health authorities including the Centers for Disease Control and Prevention (CDC) and U.S. Food and Drug Administration (FDA) (45 CFR § 164.512(b)).

VAERS accepts all reports without judging the importance of the adverse event or whether a vaccine caused the adverse event.

Acceptance of a VAERS report by CDC and FDA does not constitute admission that the vaccine or healthcare personnel caused or contributed to the reported event.

The National Vaccine Injury Compensation Program (VICP) is administered by the Health Resources and Services Administration (HRSA). The VICP is separate from the VAERS program and reporting an event to VAERS does not constitute filing a claim for compensation to the VICP (see www.hrsa.gov/vaccinecompensation/index.html).

Knowingly filing a false VAERS report with the intent to mislead the Department of Health and Human Services is a violation of Federal law (18 U.S. Code § 1001) punishable by fine and imprisonment.
8.5. Describe Event or Problem (continued)

<table>
<thead>
<tr>
<th>Date (dd/mm/yyyy)</th>
<th>Relevant Test/Laboratory Data</th>
<th>Date (dd/mm/yyyy)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional comments

8.6. Relevant Test/Laboratory Data (continued)

8.7. Other Relevant History (continued)

F.1. Concomitant Medical Products and Therapy Dates (Exclude treatment of event) (continued)
ADVICE ABOUT VOLUNTARY REPORTING

Detailed instructions available at https://www.fda.gov/safety/reporting-instructions-completing-form-fda-3500

Report adverse events, product problems or product use errors with:
- Medications (drugs or biologics)
- Medical devices (including diabetes glucose-test kit, hearing aids, breast pumps, and many more)
- Combination products (medication & medical devices)
- Blood transfusions, gene therapies, and human cells and tissue transplants (for example, tendons, bone, and corneas)
- Special nutritional products (dietary supplements, medical foods, infant formulas)
- Cosmetics (such as moisturizers, makeup, shampoos and conditioners, face and body washes, deodorants, nail care products, hair dyes and relaxers, and tattoos)
- Food (including beverages and ingredients added to foods)

Report product problems – quality, performance or safety concerns such as:
- Suspected counterfeit product
- Suspected contamination
- Questionable stability
- Defective components
- Poor packaging or labeling
- Therapeutic failures (product didn’t work)

Report SERIOUS adverse events. An event is serious when the patient outcome is:
- Death
- Life-Threatening
- Hospitalization (initial or prolonged)
- Disability or permanent damage
- Congenital anomaly/birth defect
- Required intervention to prevent permanent impairment or damage
- Other serious (important medical events)

Report even if:
- You're not certain the product caused the event
- You don't have all the details
- Just fill in the sections that apply to your report

How to report:
- Use section D for all products except medical devices
- Attach additional pages if needed
- Use a separate form for each patient
- Report either to FDA or the manufacturer (or both)

How to submit report:
- To report by phone, call toll-free: 1-800-FDA (323)-1088
- To fax report: 1-800-FDA(332)-8178
- To report online: www.fda.gov/medwatch/report.htm

If your report involves a serious adverse event with a device and it occurred in a facility outside a doctor’s office, that facility may be legally required to report to FDA and/or the manufacturer. Please notify the person in that facility who would handle such reporting.

If your report involves an adverse event with a vaccine, go to http://vaers.hhs.gov to report or call 1-800-822-7967.

Confidentiality:
The patient’s identity is held in strict confidence by FDA and protected to the fullest extent of the law. The reporter’s identity, including the identity of a self-reporter, may be shared with the manufacturer unless requested otherwise.

The information in this box applies only to requirements of the Paperwork Reduction Act of 1995.

The burden time for this collection of information has been estimated to average 40 minutes per response, including the time to review instructions, search existing data sources, gather and maintain the data needed, and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to:

Department of Health and Human Services
Food and Drug Administration
Office of Chief Information Officer
Office of Chief Information Officer
Paperwork Reduction Act (PRA) Staff
PRASTAFF@fda.hhs.gov

Please DO NOT RETURN this form to the PRA Staff e-mail above.

OMB statement:
"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number."

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Food and Drug Administration
### Potential Tobacco Product Violations Form

**Department of Health and Human Services**
Food and Drug Administration

**Potential Tobacco Product Violations Report**

**Directions:**
Use this form to report potential tobacco-related violations of the Federal Food, Drug, and Cosmetic Act and associated regulations. These submissions are reviewed by FDA’s Center for Tobacco Products.

**WHO can report?** - Any member of the public.

**Tell us:**

**WHEN** did you see the potential violation?

**WHERE** did the potential violation occur?

**WHAT** is the potential violation?

**WHY report?** - Information we receive from the public is often very helpful in identifying problems with marketed products and possible violations of the laws that we enforce.

To submit your report, complete the form below:

#### Date and State Where Violation Occurred

<table>
<thead>
<tr>
<th>Date potential violation occurred (mm/dd/yyyy)</th>
<th>I do not recall the date this potential violation occurred</th>
<th>State in which potential violation occurred</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Description of Product

**Type**

**Tobacco Brand**

#### Potential violation type (choose all that apply)

- [ ] Sales to minors
- [ ] Flavored cigarette sales
- [ ] Advertising/promotion/marketing
- [ ] Vending machine/direct access to cigarette or smokeless tobacco or covered tobacco products
- [ ] Free samples
- [ ] Self-service display/direct access to cigarette or smokeless tobacco
- [ ] Sale of cigarettes in packs of less than 20
- [ ] Unsure

#### Type of potentially violative promotional materials (choose all that apply)

- [ ] Newspaper
- [ ] Magazine
- [ ] Periodicals
- [ ] Billboard
- [ ] Direct mail
- [ ] In-store advertisements
- [ ] Price signage
- [ ] Posters
- [ ] Coupons
- [ ] Internet
- [ ] Unsure

#### Who potentially violated? (choose all that apply)

- [ ] Retailer
- [ ] Manufacturer
- [ ] Importer
- [ ] Distributor
- [ ] Unsure
# Potential Tobacco Product Violations Report

Description of potential violation

---

**Name and physical address of the potential violator, if known**

Retailer, manufacturer, importer, or distributor name

Street Address

Street Address Line 2

City

State/Province/Region

Postal/Zip Code

If report is about a website, insert website address.

---

All reports will remain private to the extent allowed by law. For more information about FDA’s internet policies, please visit: [http://www.fda.gov/AboutFDA/AboutThisWebsite/WebsitePolicies/default.htm](http://www.fda.gov/AboutFDA/AboutThisWebsite/WebsitePolicies/default.htm)

**May we contact you if we need additional information?**

- [ ] No, I want my report to be anonymous. (Please note that if you submit this form by email, FDA will receive your email address. However, if you choose ‘no’, FDA will not contact you.)
- [ ] Yes, FDA may contact me. (Please fill in contact information below.)

Name

Affiliation (such as company, school, or group)

Street Address

Street Address Line 2

---

(continued on next page)
Potential Tobacco Product Violations Report

City

State/Province/Region

Postal/Zip Code

Phone Number

Email

Please email me to notify me that FDA got my complaint

☐ No

☐ Yes

In order to receive a response, please configure your email spam/junk filter to allow messages from ctpcompliance@fda.hhs.gov. In most cases, this is solved by adding our email address to your address book.

If you would rather submit your report to us in writing, along with any attachments, please do so at the following address:

Food and Drug Administration
Center for Tobacco Products
Document Control Center
Building 71, Room 6335
10963 New Hampshire Avenue
Silver Spring, MD 20993-0002

To reach us by telephone, please call 1-877-CTP-1373, and select option 3.
You may also email us at ctpcompliance@fda.hhs.gov.

Submit By Email  Print Form  Reset Form

An email message automatically will be produced when you click the SUBMIT BY EMAIL button. In the resulting email message, please don’t forget to click the “Send” button or its equivalent when you are ready to send the email.

OMB Paperwork Reduction Act Statement

This section applies only to requirements of the Paperwork Reduction Act of 1995.

*DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.*

The burden for this collection of information is estimated to average 0.25 hour per response, including the time to review instructions, search existing data sources, gather and maintain the data needed and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of the information collection, including suggestions for reducing this burden, to the following address:

Department of Health and Human Services
Food and Drug Administration
Office of Operations
Paperwork Reduction Act (PRA) Staff
PRASTaff@fda.hhs.gov

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."
8-9  Disaster Response Flow Diagram

Please click on outlined words to obtain helpful notes or documents. To return to this page, please click on the "Return" button outlined in blue in upper right hand corner of document or page 1 button in lower corner.

*Lists from States and other USG agencies (e.g. USDA, EPA) are received and reconciled to prevent duplication of effort.
NOTES
- 2020 IMH
- For Expansion of IMT; Contact PEG or IMG for Additional Resources
- Reconcile Firm Lists Daily based on Work Accomplished
- SitRep Examples
- After Action Report Examples
- Additional Transition to Program Email
- ROA Examples

* Demobilization announced in last SitRep
Disaster Response Flow Diagram
(Steps are Not Always Sequential)

1. Incident identified.

2. Initial notifications provided to DD/PDD or PEG based on incident.

3. ERC Meets with DD and decision is made to activate IMT. Local PDD may be in this initial meeting. (Note: When an IMT is not activated, the ERC coordinates the disaster response with the Program Divisions.)
   - Click link in flow diagram for discussion points for the ERC and DD/PDD meeting and AHCD or refer to page 6
   - Click link in Notes for DD/PDD meeting for Emergency Response Resource and Funding Allocation Memo also referred to as All Hands on Deck (AHDD) memo
   - Click link in flow diagram to see IMT activation flow chart, and link in flow chart for example of PEG notification email

4. Redelegation of Authority issued to ERC/IC as applicable.
   - Click link for Redelegation of Authority (ROA) template. (Also see link of completed ROA example in Note Box on Page 2)

5. Initial communication between OEM or IMG (as applicable) and ERC/IC. (Note: IMG is not activated for all storms; coordination is via OEM/OEO when there is no IMG.)
   - ERC provides courtesy notification to OEM/IMG of IMT activation
   - OEM/IMG provides a map to ERC of projected area of impact prior to storm
   - OEM/IMG provides Center-vetted firm list for impacted area to PEG with copy to ERC post landfall
   - SitRep frequency and content are established with OEM/IMG. (Note: When an IMT is not activated, ERC establishes with OEO Coordinator how updates will be provided.)

6. DD/ERC meets with Geographic PEG to receive response priorities.
   - Click link in flow diagram for discussion points for PEG meeting or refer to page 7
   - Click link on PEG Meeting Notes page for “Current Year” Program Priorities for Disaster Response lists

7. Have ORA Rep or assigned SERC request PAC codes for incident if applicable. Otherwise, use General Disaster PAC Codes.
   - Click link in flow diagram for email with Natural Disaster and Emergencies PAC Codes

8. IC/ERC requests resources for IMT from PEG via Resource Request Form as warranted.
   - Click link in flow diagram for Resource Request form.
19. Telephone assessments and site visits are recorded as Op 13s in eNspect with the documents attached.

20. IMT records (IAP, Sitreps, emails, etc.) are stored in EON.

21. Hotwash is held prior to demobilization of IMT. A formal After Action Review is performed with IMT participants shortly after demobilization and an After Action Report generated.
   
   - Click link in flow diagram for Tips for Conducting an After Action Review (Also see link of After Action Report Examples in Note Box)

(Note: Click on Acronym Link on Page 1 for list of Acronyms used in document or refer to Page 8)

. . .

- Get IT assistance commitment
- Suggest initiation of **ALL HANDS ON DECK** as applicable
- Discuss number of resources and proposed length of activation
- Discuss Delegation of Authority
- Ensure PDD communicates resource commitment to supervisory level

Notes:

No completing of OEI forms. If a firm is OOB, an email or Disaster Telephone Assessment form will be sent to OEI coordinator.

Run ORADSS report prior to meeting for general picture of potential impact
Acronym Legend

- AAR = After Action Report or After Action Review
- AHOD = All Hands on Deck
- DD = District Director
- EPA = Environmental Protection Agency
- ERC = Emergency Response Coordinator
- FSC = Finance Section Chief
- HQ = Headquarters
- IAP = Incident Action Plan
- IC = Incident Commander
- ICP = Incident Command Post
- ICS = Incident Command System
- IMG = Incident Management Group
- IMH = Incident Management Handbook
- IMT = Incident Management Team
- LSC = Logistics Section Chief
- OEM = Office of Emergency Management
- OEO = Office of Emergency Operations
- Op13 = Operation 13
- ORA = Office of Regulatory Affairs
- ORS = Office of Regulatory Science
- OSCP = Office of State Cooperative Programs
- PAC = Program Assignment Codes
- PD = Program Director
- PDD = Program Division Director
- PEG = Program Executive Group
- ROA = Redelegation of Authority
- SERC = Senior Emergency Response Coordinator
- SitRep = Situation Report
- UC = Unified Command
- USDA = United States Department of Agriculture
- USG = United States Government
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PRINCIPAL STORED GRAIN INSECTS

For safe and effective use of insecticides, always identify the problem correctly.

1. Granary weevil
2. Saw-toothed grain beetle
3. Red flour beetle
4. Larger cabinet beetle
5. Lesser grain borer
6. Rice weevil
7. Indian-meal moth
8. Cedelle
9. Flat grain beetle
10. Angoumois grain moth

Some of these stored grain insects are also KITCHEN PESTS.
The saw-toothed grain beetle, red flour beetle, larger cabinet beetle, and Indian-meal moth develop in flour, cake mixes, corn meal, breakfast foods and similar products. The Angoumois grain moth infests popcorn.

Prepared by Extension Entomologists of the North Central States in cooperation with the Federal Extension Service, U. S. Department of Agriculture
FACT SHEET ON PRINCIPAL STORED GRAIN INSECTS

THE INFORMATION OUTLINED BELOW IS REPRINTED WITH PERMISSION, AND ADAPTED FROM PUBLICATION E-80, APRIL, 1967, DEPARTMENT OF ENTOMOLOGY, COOPERATIVE EXTENSION SERVICE, PURDUE UNIVERSITY, LAFAYETTE, INDIANA 47907.

1. GRANARY WEEVIL, Sitophilus granarius (Linnaeus). This true weevil, along with the closely related rice weevil, is among the most destructive of all stored grain insects. The larvae develop inside kernels of whole grain in storage, thus making an infestation difficult to remove in the milling process. Therefore, the granary weevil is largely a pest of stored wheat, corn and barley, especially in elevators, mills and bulk storages. The adult cannot fly, and field infestations do not occur.

2. SAW-TOOTHED GRAIN BEETLE, Oryzaephilus surinamensis (Linnaeus). Along with flour beetles, the saw-toothed grain beetle is one of the most common insects in stored grain and cereal products. The larvae develop in flour, cereal products and many other dried foods. For this reason, it is a common pest not only in grain bins, but also in elevators, mills, processing plants, warehouses and kitchens. In grain bins, it feeds on broken kernels and grain residues.

3. RED FLOUR BEETLE, Tribolium castaneum (Herbst). This beetle is similar to the saw-toothed grain beetle in habits and types of products infested. It is a serious pest in flour mills and wherever cereal products and other dried foods are processed or stored. Like the confused flour beetle (not pictured), the red flour beetle may impart a bad odor that affects the taste of infested products.

4. LARGER CABINET BEETLE, Trogoderma inclusum (LeConte). Representing a group also referred to as Trogoderma, the larger cabinet beetle is a scavenger that feeds on cereal products and dried animal matter. The fuzzy, slow-moving larvae - similar to the larvae of carpet, hide and larder beetles - are often found crawling about on or near the products they infest.

5. LESSER GRAIN BORER, Rhizopertha dominica (Fabricius). This pest is most common and destructive in warm climates but can spread to any area in transported grain. It is a problem of grain only and not cereal products. The larvae develop inside the kernels of whole grain. The adults also damage grain by boring into the kernels and leaving them covered with powder from the chewed material.

6. RICE WEEVIL, Sitophilus oryzae (Linnaeus). The rice weevil is similar to the granary weevil in both appearance and habits. The name is misleading, however, since it infests other grains besides rice. Adults can fly and, in warm climates, can cause widespread damage to corn, wheat and other grains before harvest.

7. INDIAN-MEAL MOTH, Plodia interpunctella (Hubner). Common to both stored grain and cereal products, Indian-meal moth larvae cause damage in corn meal, packaged foods, bagged grain and grain in storage.

8. CADELLE, Tenebroides mauritanicus (Linnaeus). Both the adult and larva are large and easy to see. Both stages feed mainly on the germ of stored grains, but may also attack milled cereal products. The larvae leave stored grain in the fall and burrow into woodwork, such as wooden bins or boxcars, to hibernate. They may also burrow into packaged cereal products, thus providing an entrance for other cereal pests.

9. FLAT GRAIN BEETLE, Cryptoletes pusillus (Schonherr). This is a tiny beetle that feeds primarily on the germ of stored grains, especially wheat. It is readily attracted to high-moisture grain. In fact, under high moisture conditions, the flat grain beetle may also develop in many cereal products, but it is not a common pest in kitchens.

10. ANGOUMOIS GRAIN MOTH, Sitotroga cerealella (Olivier). This is a common and destructive pest of crib ear corn. It also infests stored shelled corn and other small grains, but attack is confined to the surface layer of grain. The larvae develop within the kernels; therefore, the Angoumois grain moth is not a pest of cereal products. Infestations in homes often occur in stored popcorn or in colored ears of corn kept for decoration purposes. The moth resembles the clothes moth but does not shun light.

KHAPRA BEETLE

BACKGROUND

A native of India, the Khapra Beetle has spread to other countries in Asia, Africa, Europe, & North America. While it thrives best in warm climates, there is evidence that the beetle can survive cold winter months in heated warehouses and grain storage tanks. The beetle is a sluggish insect. It cannot fly and is spread entirely by shipping & trade. The problem of preventing the insect’s spread is compounded by its ability to survive for several years without food & by its habit of hiding in cracks, crevices, and even behind paint scales. Left uncontrolled, they can make the surface of a grain bin come literally alive with millions of wiggling larvae eating their way down to the bottom.

HOSTS

In addition to the obvious grain and stored product hosts, the beetle turns up in a variety of locations that would not be obvious food sources for the pest. It is often found in the ears & seams of burlap bags & wrappers, in baled crepe rubber, automobiles, steel wire, books, corrugated boxes (glue), bags of bolts, & even soiled linen & priceless oil paintings. It is frequently intercepted on obvious food products such as rice and peanuts as well as dried animal skins. Such infestations result from storage of the
products in infested warehouses, by transportation in infested carriers or from re-use of sacks that previously contained products infested by the Khapra Beetle.

DETECTION

Except for some attempts to develop traps and lures for the Khapra Beetle, the only sure inspection is visual. Certainly this is a meticulous chore because of the tiny size of the Khapra Beetle.

High risk areas first checked include:
1. Cracks in flooring & walls
2. Behind loose paint
3. Along pallets
4. Seams of burlap bags
5. Any low light areas & dark crevices
6. Trash from cleaning devices

Low risk areas for inspection include:
1. Well-lighted areas or areas where sun-light penetrates
2. Areas which are moist or where debris are covered by mold

Vacuum cleaners are now being used by inspectors to assist the inspection process to draw larvae & cast skins out of cracks & crevices. Filters are changed between inspection locations.

LIFE CYCLE AND DESCRIPTION

The tell-tale signs of a Khapra Beetle infestation are the larvae & their cast skins. The larvae are yellowish or reddish brown. Clothed with long barbed brown hairs, the larva has a tuft of longer hairs which gives it the typical carpet beetle larva look. Adults are brown to blackish in color with indistinct red-brown markings on the wing covers. Hairy on top, they may have a slick appearance when hairs are rubbed off. Mature larvae and adult females are about 1/8 inch long; males are somewhat smaller. They pass through 5-9 molts during this stage, resulting in numerous cast skins. Adults are short-lived, persisting for a few days at temperatures over 100°F, or for perhaps several months or even years, at temperatures below 50°F. Adult activity is little noticed except at dusk, while remnants are seldom found as they are cleaned up by larvae. Mating occurs almost immediately following adult emergence, and egg deposition follows in from 1 to 6 days. Eggs are laid loosely among the host material infested. Hatching follows from 1 week to 2 weeks after deposition. Two types of larvae, short or long cycle, may develop. Under optimum conditions, the larval stage may be completed in less than a month, whereas under crowded, starving or cold conditions, long cycle larvae may hide out in large numbers in building crevices and may persist from several months to 3 years without food.

TREATMENT

Fumigation using methyl bromide is the treatment of choice. Because the pest secrets itself in cracks & crevices of the building it is in, in addition to the contents, the whole building must be treated. Typically, the building is covered tightly with tarpaulins and fumigant is pumped in at the approved rate of 6 to 9 pounds per 1,000 cu. ft. The process takes several hours depending on the size of the building, and strict safety precautions are taken.

MISCELLANEOUS FACTS
1. Last Khapra Beetle significant incident: 1978, single infested warehouse in Linden, NJ.
2. Last infestation found and eradicated: 1966.
3. Domestic quarantine revoked: September 2, 1972
5. Infestations subsequently found and eradicated in Arizona, California, New Mexico, Texas, & Mexico.
6. Report suspected Khapra beetle infestations to State or Federal plant pest control inspectors. Collect samples in vials of alcohol. Submit samples of suspected Khapra Beetles to your District lab or mail to:

   U.S. Department of Agriculture
   Plant Protection & Quarantine Program
   Federal Building
   Hyattsville, Maryland 20782
LIFE CYCLES OF SELECTED STORAGE INSECTS

*These figures are approximate, and depend on food and environmental factors.

<table>
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<tr>
<th>Insect</th>
<th>Number Eggs laid by female</th>
<th>Length of egg stage (days)</th>
<th>Length larval or nymphal stage (days)</th>
<th>Days of Total Development</th>
<th>Length of Adult Life</th>
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<td>Cadelle</td>
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<td>Skin</td>
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<td>7-14</td>
<td>30-700+</td>
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<td>Flat grain</td>
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<td>Flour</td>
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<td>4-12</td>
<td>20-100</td>
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<td>Sawtooth/Merchant</td>
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<td>Angoumois</td>
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<td>Indian Meal</td>
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<td>Mediterranean Flour</td>
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### PERPETUAL JULIAN CALENDAR

For NON-LEAP YEARS*

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<td>212</td>
<td>243</td>
<td>274</td>
<td>304</td>
<td>335</td>
</tr>
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</table>

*A leap year is any year whose number is exactly divisible by 4, except century years, which are leap years only if exactly divisible by 400.

Leap years from 2004 to 2050: 2004 2008 2012 2016 2020 2024 2028 2032 2036 2040 2044 2048

The Julian Calendar for Leap years is provided by adding 1 to all values starting with March 1, in the above table; and by assigning 60 to February 29.
## 2020 Blood Serum Chemistry - Normal Values

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Typical Normal Range</th>
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<tbody>
<tr>
<td><strong>Electrolytes</strong></td>
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<td>Bicarbonate (total)</td>
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<tr>
<td>Calcium (total)</td>
<td>9-11 mg/dL; 4.5-5.5 mEq/L</td>
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<tr>
<td>Chloride</td>
<td>98-106 mEq/L</td>
</tr>
<tr>
<td>Magnesium</td>
<td>1.8-3.6 mg/dL; 1.5-3.0 mEq/L</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>3-4.5 mg/dL; 1.8-2.3 mEq/L (adults)</td>
</tr>
<tr>
<td></td>
<td>4-6.5 mg/dL; 2.3-3.8 mEq/L (children)</td>
</tr>
<tr>
<td>Potassium</td>
<td>3.5-5.5 mEq/L</td>
</tr>
<tr>
<td>Sodium</td>
<td>135-147 mEq/L</td>
</tr>
<tr>
<td><strong>Enzymes</strong></td>
<td></td>
</tr>
<tr>
<td>Alkaline Phosphatase</td>
<td>50-160 U/L</td>
</tr>
<tr>
<td>Amylase</td>
<td>53-123 U/L</td>
</tr>
<tr>
<td>Creatine Kinase (CK, CPK)</td>
<td>38-174 U/L (males)</td>
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<tr>
<td></td>
<td>96-140 U/L (females)</td>
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<tr>
<td>Lipase</td>
<td>10-150 U/L</td>
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<tr>
<td>ALT (GPT)</td>
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<tr>
<td>AST (GOT)</td>
<td>0-40 U/L</td>
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<tr>
<td><strong>Other</strong></td>
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<tr>
<td>Albumin</td>
<td>3.5-5.5 g/dL</td>
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<tr>
<td>Bilirubin</td>
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<tr>
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<td>&lt;0.4 mg/dL direct (glucuronide- or sulfate-conjugated)</td>
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<tr>
<td>Cholesterol</td>
<td>&lt;225 mg/dL (depends on age)</td>
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<td>Creatinine</td>
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<td>Globulin</td>
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<td>Glucose</td>
<td>80-120 mg/dL</td>
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<td>Protein (Total)</td>
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<tr>
<td>Triglycerides</td>
<td>40-200 mg/dL</td>
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<tr>
<td>Urea</td>
<td>20-40 mg/dL</td>
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<tr>
<td>Uric Acid</td>
<td>2.0-4.0 mg/dL</td>
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</table>

**Notes**: The normal ranges in each laboratory depend on the local population, test methodology and conditions of assay, units, and a variety of additional circumstances. * The units for enzyme activities are especially sensitive to such circumstances. The normal ranges above are typical, but the normal ranges established for each laboratory should be used for most purposes. The units g/dL (grams per deciliter) and mg/dL are sometimes expressed as g% and mg%, or g/100 mL and mg/100 mL.
# Blood Hematology - Normal Values

<table>
<thead>
<tr>
<th>Measure (abbreviations, synonyms)</th>
<th>Typical Normal Range</th>
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<tr>
<td><strong>Whole Blood</strong></td>
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<tr>
<td>Hematocrit (HCT; packed cell volume)</td>
<td>38-54% (men)</td>
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<tr>
<td>Hemoglobin (Hb)</td>
<td>14-18 g/dL (men)</td>
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<tr>
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<td>36-47% (women)</td>
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<tr>
<td></td>
<td>12-16 g/dL (women)</td>
</tr>
<tr>
<td></td>
<td>12-14 g/dL (children)</td>
</tr>
<tr>
<td></td>
<td>14.5-24.5 g/dL (newborns)</td>
</tr>
<tr>
<td><strong>Complete Blood Count (CBC)</strong></td>
<td></td>
</tr>
<tr>
<td>Erythrocytes (Red blood cells; RBCs)</td>
<td>4.5-6 x 10^6 (men)</td>
</tr>
<tr>
<td></td>
<td>4.3-5.5 x 10^6 (women)</td>
</tr>
<tr>
<td>Reticulocytes</td>
<td>0-1% of RBCs</td>
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<tr>
<td>Leukocytes (total)</td>
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<tr>
<td>Myelocytes</td>
<td>0 % of leukocytes</td>
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<tr>
<td>Juvenile neutrophils</td>
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<td>Segment neutrophils</td>
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<td>Basophils</td>
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<td>Activated Partial Thromboplastin Time (aPTT)</td>
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<tr>
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<td>0.8-1.2 INR (International Normalized Ratio)</td>
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</tbody>
</table>

**Notes:** The normal ranges in each laboratory depend on the local population, test methodology and conditions of assay, units, and a variety of other circumstances. The ranges above are typical, but the normal values established for each laboratory should be used for most purposes. Normal ranges for newborns often vary from the adult ranges.
## Conversion Tables

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## Conversion Tables

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<th>To</th>
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<th>To convert From</th>
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## Conversion Factors

**CONVERSION FACTORS**

**TEMPERATURE:** If F and C denote readings on the Fahrenheit and centigrade standard scales, respectively, for the same, then

\[
C = \frac{5}{9} (F - 32) \quad F = \frac{9}{5} * C + 32
\]

Some common reference points are:

- 0°C = 32°F
- 22°C = 71.6°F
- 37°C = 98.6°F
- 100°C = 212°F.

**CONVERSION TABLE FOR MEDICATED FEEDS:**

- 1 Pound = 453.6 Grams
- 1 Gram = 0.0022 Pounds
- 1 Gram = 1,000 Milligrams
- 1 Gram = 1,000,000 Micrograms
- 1 Kilogram = 2.205 Pounds
- 1 Kilogram = 1,000 Grams
- 1 Milligram = 0.001 Grams
- 1 Milligram = 1,000 Micrograms
- 1 Milligram = 0.001 Grams
- 1 Microgram = 1,000 Milligrams
- 1 Microgram Per Gram = 1 Part Per Million
- 1 Part Per Million (ppm) = 0.454 mg/lb.
- 1 Part Per Million (ppm) = 0.907 Grams Per Ton

**HOUSEHOLD MEASURES:**

- 1 teaspoon (tsp) = 5cc = 1 fl dram
- 1 dessertspoon = 8cc = 2 fl drams
- 1 tablespoon (tbsp) = 15cc = 1/2 fl ounce
- 1 teacup = 120cc = 4 fl ounces
- 1 tumbler = 240cc = 8 fl ounces = 1/2 pint
- 8 pints = 4 quarts = 1 gallon = 128 fluid ounces
Office of Human and Animal Food Operations (OHAFO)

HAF Program Divisions
- Division 1W (MIN)
- Division 2W (KAN)
- Division 3W (DAL)
- Division 4W (DEN, LOS)
- Division 5W (LOS, SAN)
- Division 6W (SEA)
- Division 1E (NWE, NYK)
- Division 2E (BLT, NWJ, PHI)
- Division 3E (ATL)
- Division 4E (FLA, SJN)
- Division 5E (CIN, NOL)
- Division 6E (CHI, DET)

Source: ORA
Prepared by Office of Regulatory Affairs (ORA) Division of Planning, Evaluation & Management (DPEM), Program Evaluation Branch, 2017
ORA Laboratory Locations
Office of Regulatory Science (ORS)

Lababoratory Type
- ORA Human and Animal Food Lab
- ORA Medical Products Lab
- ORA HAF & MPT (co-located)
- ORA Specialty Lab
- ORA Screening Station
- State Boundaries

Source: ORA
Prepared by Office of Regulatory Affairs (ORA) Division of Planning, Evaluation & Management (OPEM), Program Evaluation Branch, 2017
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