Agricultural Quarantine Inspection Monitoring (AQIM) Handbook
Some processes, equipment, and materials described in this manual may be patented. Inclusion in this manual does not constitute permission for use from the patent owner. The use of any patented invention in the performance of the processes described in this manual is solely the responsibility of the user. APHIS does not indemnify the user against liability for patent infringement and will not be liable to the user or to any third party for patent infringement.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of any individual’s income is derived from any public assistance program. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA’s TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW., Washington, DC 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

When using pesticides, read and follow all label instructions.
Contents

Figures  LOF-1-1
Tables  LOT-1-1
Introduction  1-1-1
Overview  2-1-1
The Government Performance and Results Act  2-2-1
Strategic Plans, Performance Plans, Reports, and Budgets  2-3-1
Agriculture Quarantine Inspection Monitoring (AQIM)  2-4-1
Statistics and AQIM  2-5-1
Fundamentals of Risk Analysis  2-6-1
AQIM Sampling Process  2-7-1
Start-up  3-1-1
Work Location Set-Up for AQIM  3-1-1
Roles and Responsibilities  3-2-1
Pathways  4-1-1
Air Passenger Baggage  4-2-1
Air Cargo  4-3-1
Maritime Cargo  4-4-1
Mail Facility  4-5-1
Northern Border Vehicles  4-6-1
Northern Border Truck Cargo  4-7-1
Southern Border Vehicles  4-8-1
Southern Border—Truck Cargo  4-9-1
Southern Border Pedestrian—SUSPENDED  4-10-1
Predeparture Air Passenger  4-11-1
Rail Cargo  4-12-1
Plant Inspection Station—SUSPENDED  4-13-1
Express Carrier—SUSPENDED  4-14-1
Cruise Ship—SUSPENDED  4-15-1
Appendix A  A-1-1
Government Performance Results Modernization Act of 2010  A-1-1
Appendix B  B-1-1
Key Contacts  B-1-1
Appendix C  C-1-1
Trade Articles  C-1-1
Appendix D  D-1-1
Samples Of Standard Operating Procedures (SOP’S)  D-1-1
Appendix E  E-1-1
Quality Assurance Questions E-1-1
Appendix F F-1-1
Interim Instructions—Recording Wood Packing Material Actions F-1-1
Glossary Glossary-1-1
Index Index-1-1
Figures

Figure 2-5-1  An Example of a Listing Data  2-5-5
Figure 2-5-2  Printout of Records Having Specific Information  2-5-6
Figure 2-5-3  Printout of Frequencies of Items Intercepted  2-5-6
Figure 2-5-4  Example of Frequencies Displayed Using Pie Chart  2-5-7
Figure 2-6-1  A Model of a Risk Analysis Process  2-6-3
Figure 2-6-2  Pest Risk Assessment Model  2-6-4
Figure 2-7-1  Example of Sampling for Information Versus for Detection  2-7-2
Figure 2-7-2  Example of Importance of Knowing Your Population  2-7-6
Figure E-1-1  A Checklist of Monitoring Review Questions  E-1-2
Figure F-1-1  Example of Southern Border Cargo Worksheet  F-1-1
Figure F-1-2  Example of Worksheet—Section 5  F-1-2
Figure F-1-3  AQAS Data Entry Screen for Southern Border Cargo  F-1-2
Figure F-1-4  AQAS Screen for Additional Cargo Action  F-1-3
Tables

Table 1-1-1 How to Use Decision Tables 1-1-6
Table 1-1-2 Reporting Issues with or Suggestions for the AQIM Handbook 1-1-8
Table 2-2-1 One Way of Viewing the Difference Between the Old Framework and that of GPRA 2-2-2
Table 2-7-1 Summary Comparison to Determine the Most Appropriate Type of Sampling 2-7-3
Table 2-7-2 Example of How Sample Size Changes the Width of the Confidence Interval 2-7-7
Table 3-2-1 Checklist for Roles and Responsibilities 3-2-3
Table 4-3-1 Hypergeometric Table for Random Sampling in Commodity Inspection 4-3-5
Table 4-3-2 Air Cargo Procedures Summary 4-3-7
Table 4-3-3 AQIM Sampling Procedures for Multiple Commodities in Cargo 4-3-8
Table 4-4-1 Hypergeometric Table for Random Sampling in Commodity Inspection 4-4-5
Table 4-4-2 Maritime Cargo Procedures Summary 4-4-7
Table 4-4-3 AQIM Sampling Procedures for Multiple Commodities in Cargo 4-4-8
Table 4-6-1 Sampling Protocol Based on Number of Personnel 4-6-1
Table 4-6-2 Northern Border Vehicle Sample Numbers 4-6-2
Table 4-7-1 Hypergeometric Table for Random Sampling 4-7-4
Table 4-7-2 Northern Border Truck Cargo Procedures Summary 4-7-6
Table 4-7-3 AQIM Sampling Procedures for Multiple Commodities in Cargo 4-7-7
Table 4-8-1 Sampling Protocol Based on Number of Personnel 4-8-1
Table 4-9-1 Hypergeometric Table For Random Sampling 4-9-5
Table 4-9-2 Southern Border Truck Cargo Procedures Summary 4-9-6
Table 4-9-3 AQIM Sampling Procedures for Multiple Commodities in Cargo 4-9-7
Table 4-13-1 Hypergeometric Table For Random Sampling 4-13-5
Table 4-13-2 Genera of plant products for PIS sampling 4-13-6
Table 4-13-3 Plant Inspection Station Procedures Summary 4-13-6
Table 4-15-1 Cruise Ship Passenger AQIM Procedures 4-15-4
Table D-1-1 Schedule of Random Sample Times Month D-1-8
Chapter 1

Introduction

Contents

Purpose 1-1-1
Scope 1-1-2
Users 1-1-3
Related Documents 1-1-4
Conventions 1-1-4
    Advisories 1-1-4
    Boldface 1-1-5
    Bullets 1-1-5
    Chapters 1-1-5
    Contents 1-1-5
    Control Data 1-1-6
    Decision Tables 1-1-6
    Examples 1-1-6
    Footnotes 1-1-6
    Heading Levels 1-1-7
    Hypertext Links (Highlighting) to Tables, Figures, and Headings 1-1-7
    Indentions 1-1-7
    Italics 1-1-7
    Numbering Scheme 1-1-7
    Transmittal Number 1-1-8
Using the Manual 1-1-8
    Reporting Issues with or Suggestions for the AQIM Handbook 1-1-8
    Manual Updates 1-1-9
    Ordering Additional Manuals and Revisions 1-1-9

Purpose

The AQIM Handbook provides an information source for:

◆ Analyzing information enabling managers to make risk-based decisions
◆ Implementing AQIM activities,
◆ Training employees about risk analysis and management
The AQIM Handbook covers background information about the Government Performance Results Act (GPRA) and its influence to integrate risk analysis and risk management into Agriculture Quarantine Inspection (AQI) program. With that introduction, the Handbook then provides necessary information about statistics, risk analysis, and a sampling process to provide the foundation for implementing AQIM. Next, the Handbook provides guidelines and instruction for setting up designated locations for AQIM. The remainder of the Handbook is divided into pathway sections.

Given that AQIM is a different way of conducting business, this Handbook is an attempt to provide officers and managers with background and guidance to implement AQIM activities. As processes improve and are developed, the Handbook will expand in its scope. Along with specific documents written to establish local procedures, such as a standard operating procedure, this Handbook will serve as the information tool for implementing AQIM activities and for training individuals about risk analysis and risk management.

The Handbook is divided into several major sections:

- Introduction
- The Government Performance and Results Act
- Strategic Plans, Performance Plans, Reports and Budgets
- Statistics and AQIM
- Fundamentals of Risk Analysis
- AQIM Sampling Process
- Start-Up
- Air—Passenger Baggage
- Air—Cargo
- Maritime—Cargo
- Mail Facility
- Northern Border—Vehicles
- Northern Border—Truck Cargo
- Southern Border—Vehicles
- Southern Border—Truck Cargo
- Southern Border Pedestrian
- Predeparture Air Passenger
Introduction

Users

- Rail Cargo
- Plant Inspection Station
- Express Carrier
- Cruise ship
- Glossary
- Appendixes
- Index

The Introduction section provides basic information about the Handbook and information that supports AQIM activities. The information includes background; the GPRA; strategic plans, performance plans, reports, and budgets; agriculture quarantine inspection monitoring; basic statistics and their importance to AQIM activities; the fundamentals of risk analysis; and the sampling process established for AQIM activities.

The Start-Up section provides a list of activities for setting up a designated location that is implementing AQIM, the roles and responsibilities of individuals involved, and a checklist to help designated locations implement AQIM.

The pathway sections begin with Air Passenger Baggage and end with Cruise Ship. Each pathway section has a set of national guidelines developed for a specific pathway covering the following topics:

- Introduction and sampling guidelines
- Data collection and maintenance guidelines
- Data analysis guidelines (not all pathways)

The Appendixes list information, such as governing Acts, key contacts, duties, and samples of standard operating procedures.

The Glossary defines specialized words, abbreviations and acronyms, and other difficult terms used related to risk analysis, risk management, and AQIM.

Users

The AQIM Handbook is used primarily by CBP Agriculture Specialists, PPQ employees (including officers, managers, technicians, identifiers) involved in AQIM activities. The users would include those who are responsible for:

- Completing data worksheets
- Conducting risk management
Introduction

Related Documents

- Determining a random sampling scheme
- Documenting statistical information
- Entering information into the Agriculture Quarantine Activity System (AQAS)
- Interpreting information in AQAS
- Monitoring AQIM implementation

Secondary users of the information in this Handbook would include specialists of PPQ’s Permits and Risk Assessments and cooperators from Veterinary Services and other Federal agencies.

Related Documents

The Government Performance Results Act (GPRA) of 1993 is the basis for implementing AQIM. Refer to The Government Performance and Results Act on page 2-2-1.

Another related document is titled, “Safeguarding American Plant Resources” dated July 1, 1999. This document describes the systems needed to deliver plant protection programs. AQIM activities support a safeguarding system founded on risk-based pathway studies and performance measurement that allow maximum effectiveness of operations.

Conventions

Conventions are established by custom and are widely recognized and accepted. Major conventions used in this manual follow.

Advisories

Advisories are used throughout this Handbook to bring important information to your attention. Please carefully review each advisory. The definitions coincide with the American National Standards Institute (ANSI), with the goal of making the warnings easy to recognize and understand, thus limiting the human and dollar cost of foreseeable errors and accidents,¹ and are in the format shown below.

⚠️ DANGER

DangerTable message is used in the event of imminent risk of death or serious injury.

---

¹ TCIF Guideline, Admonishments (Safety-Related Warning Message), TCIF-99-021 Issue 1, p.4.
**Introduction**

**Conventions**

**WARNING**

Warning message is used in the event of possible risk of serious injury.

**CAUTION**

Caution message is used for tasks involving minor to moderate risk of injury.

**NOTICE**

Notice message is used to alert a reader of important information or Agency policy.

**SAFETY**

Safety message is used for general instructions or reminders related to safety.

**Boldface**

Boldface type is used to emphasize important words throughout this manual. These words include, but are not limited to: cannot, do not, does not, except, lacks, must, neither, never, nor, not, only, other than.

**Bullets**

Bulleted lists indicate that there is no order of priority to the information being listed.

**Change Bar**

A black change bar in the left margin is used to indicate a change appearing on a revised page.

**Chapters**

This manual contains several chapters covering the basics of statistics and sampling, along with detailed sampling procedures for each pathway.

**Contents**

Every chapter has a table of contents listing only the first- and second-level headings within the chapter.
Control Data
Control data is located at the top and bottom of each page to help users keep track of where they are in the manual and be aware of updates to specific chapters, sections, appendixes, etc., in the manual. At the top of the page is the chapter title and first-level heading for that page. At the bottom of the page is the transmittal number (month, year, number), manual title, page number, and unit responsible for content. To track revisions, use the control data.

Decision Tables
Decision tables are used throughout the manual. The first and middle columns in each table represent conditions, and the last column represents the action to be taken after all conditions listed for that row are considered. Begin with the column headings and move left to right, and if the condition does not apply, then continue one row at a time until you find the condition that does apply.

Table 1-1-1 How to Use Decision Tables

<table>
<thead>
<tr>
<th>If you:</th>
<th>And if the condition applies:</th>
<th>Then:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read this column cell and row first</td>
<td>Continue in this cell</td>
<td>TAKE the action listed in this cell</td>
</tr>
<tr>
<td>Find the previous condition did not apply, then read this column cell</td>
<td>Continue in this cell</td>
<td>TAKE the action listed in this cell</td>
</tr>
</tbody>
</table>

Examples
Examples are used to clarify a point by applying it to a real-world situation. Examples always appear in boxes as a means of visually separating them from the other information contained on a page.

EXAMPLE
Examples are graphically placed boxes within the text as a means of visually separating information from other information contained on the page. Examples will always appear in a box.

Footnotes
Footnotes comment on or cite a reference to text and are referenced by number. The footnotes used in this manual include general text footnotes, figure footnotes, and table footnotes.

General text footnotes are located at the bottom of the page.

When space allows, figure and table footnotes are located directly below the associated figure or table. However, for multi-page tables or tables that cover the length of a page, footnote numbers and footnote text cannot be listed on
the same page. If a table or figure continues beyond one page, the associated footnotes will appear on the page following the end of the figure or table.

**Heading Levels**
Within each chapter and section there are four heading levels. The first-level heading is indicated by a horizontal line across both left and right columns with the heading language across the left and right columns directly underneath. The body text after a first-level heading is located inside the margined text area, one line after the heading language. The second- and third-level headings are inside the margined text area with the body text following underneath. The fourth-level heading is inside the margined text area followed by a period and leading into the text.

**Hypertext Links (Highlighting) to Tables, Figures, and Headings**
Figures, headings, and tables are cross-referenced in the body of the manual and are highlighted in boldface type. These appear in blue hypertext in the online manual.

**EXAMPLE**  
See *Reporting Issues with or Suggestions for the AQIM Handbook* to determine where to report problems with this manual.

**Indentions**
Entry requirements which are summarized from CFRs, import permits, or policies are indented on the page.

**Italics**
The following items are italicized throughout this Handbook:

- Cross-references to headings
- Publication names
- Scientific names of commodities

**Numbering Scheme**
A three-level numbering scheme is used in this manual for pages, tables, and figures. The first number represents the section. The second number represents the chapter. The third number represents the page, table, or figure. This numbering scheme allows for easier updating and adding pages without having to reprint an entire section. Dashes are used in page numbering to differentiate page numbers from decimal points.
Transmittal Number
The transmittal number contains the month, year, and a consecutively-issued number (beginning with -01 for the first edition and increasing consecutively for each update to the edition). The transmittal number is only changed when the specific chapter sections, appendixes, glossary, tables, or index is updated. If no changes are made, then the transmittal number remains unchanged. The transmittal number only changes for the entire manual when a new edition is issued or changes are made to the entire manual.

EXAMPLE 12/2018-14 is the transmittal number for this update and is located in the control data on the pages in this chapter
12 is the month the update was issued
2018 is the year the update was issued
14 is the number (the original new edition was 01, plus 13 updates)

Using the Manual
Review the content of this manual to get a feel for the scope of material covered. Glance through the section you will be using and familiarize yourself with the organization of information. Use the Table of Contents that follows each tab to quickly find information. If the Table of Contents is not specific enough, refer to the Index.

Reporting Issues with or Suggestions for the AQIM Handbook
Use Table 1-1-2 to determine where to report problems with this Handbook.

Table 1-1-2 Reporting Issues with or Suggestions for the AQIM Handbook

<table>
<thead>
<tr>
<th>If you:</th>
<th>Then:</th>
</tr>
</thead>
<tbody>
<tr>
<td>◆ Are unable to access the online manual</td>
<td>CONTACT PPQ Manuals Unit at 240-529-0350 or by email <a href="mailto:josie.cooley@usda.gov">josie.cooley@usda.gov</a>.</td>
</tr>
<tr>
<td>◆ Have a suggestion for improving the format (layout, spelling, etc.)</td>
<td>CBP: CONTACT the CBP Field Office Liaison through the chain of command with the reason for the disagreement and a recommendation. PPQ: CONTACT PPQ Import Services Customer Support at 301-851-2046 or 1-877-770-5990 with the reason for the disagreement and a recommendation.</td>
</tr>
<tr>
<td>Disagree with a policy or procedure</td>
<td>CBP: CONTACT the CBP Field Office Liaison through the chain of command.</td>
</tr>
<tr>
<td></td>
<td>PPQ: CONTACT PPQ Import Services Customer Support at 301-851-2046 or 1-877-770-5990 with the reason for the disagreement and a recommendation.</td>
</tr>
<tr>
<td>Have an urgent situation requiring an immediate response</td>
<td>CBP: CONTACT the CBP Field Office Liaison through the chain of command.</td>
</tr>
<tr>
<td></td>
<td>PPQ: CONTACT AQIM Operational Questions/Issues on page B-1-1.</td>
</tr>
</tbody>
</table>
Manual Updates
The PPQ Manuals Unit issues and maintains manuals electronically on the Manuals Unit Web site. The online manuals <https://www.aphis.usda.gov/aphis/ourfocus/planthealth/complete-list-of-electronic-manuals> contain the most up-to-date information. Immediate update revisions to the manual are issued and distributed by e-mail to all PPQ employees.

Each immediate update contains the following information:

◆ Link to access and download the online manual
◆ List of the revised page numbers
◆ Purpose of the revision(s)
◆ Transmittal number

Ordering Additional Manuals and Revisions
Although using the online manuals is the preferred method, APHIS employees may order hard copies of manuals from the APHIS MRP Business Services, Acquisition & Asset Management, Printing, Distribution, Mail, Copier Solutions (PDMCS) in Riverdale, Maryland. Visit the PDMCS Web site <https://my.aphis.usda.gov/myportal/myaphis/employeeresources/administrative-services/Printing_Distribution_Mail_Copier_Solutions> for detailed information and printing costs. The Manuals Unit is not responsible for printing costs.
Overview

The chapters in this section provide an overview of the background supporting the AQIM program.

This section is comprised of the following chapters:

◆ The Government Performance and Results Act
◆ Strategic Plans, Performance Plans, Reports, and Budgets
◆ Agriculture Quarantine Inspection Monitoring (AQIM)
◆ Statistics and AQIM
◆ Fundamentals of Risk Analysis
◆ AQIM Sampling Process
Background

The Government Performance and Results Act (GPRA), which was passed by Congress in 1993 and updated (Modernized) in 2010, is a law that requires all government programs to be managed based on results achieved. This process includes setting specific program outcome targets, measuring progress towards those outcomes, and analyzing and using the results to make program improvements. The law connects this focus on program outcomes to the budget development process by requiring the President’s budget, starting in FY 99, to include the following for each program activity:

- A long-term (5 year) strategic plan that includes a comprehensive mission statement and general outcome oriented goal statements;
- Annual performance plans, including annual measurable goals and indicators of goal achievement; and,
- Annual performance reports which show whether measurable goals have been achieved.
Managing for results requires a different conceptual or philosophical framework. Use Table 2-2-1 to view the difference between our old framework and that of GPRA.

**Table 2-2-1 One Way of Viewing the Difference Between the Old Framework and that of GPRA**

<table>
<thead>
<tr>
<th>In the old framework for managing programs, the focus was on:</th>
<th>When managing for results, the focus is on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>Outcomes</td>
</tr>
<tr>
<td>Process</td>
<td>Results</td>
</tr>
<tr>
<td>Activities</td>
<td>Strategic Objectives</td>
</tr>
<tr>
<td>Compliance</td>
<td>Performance</td>
</tr>
<tr>
<td>Management Control</td>
<td>Management Improvements</td>
</tr>
<tr>
<td>Retrospective Data Analysis</td>
<td>On-going Monitoring</td>
</tr>
<tr>
<td>Reporting Data</td>
<td>Using Data</td>
</tr>
</tbody>
</table>

The remainder of this section of the Introduction contains excerpts from the Comptroller General of the United States dated June 1996, effectively implementing the GPRA (GAO/GGD-96-118).

**Federal Management Reform**

Over the past several years, Congress has taken steps to fundamentally change the way Federal Agencies go about their work. Congress took these steps in response to management problems so common among Federal Agencies that they demanded government-wide solutions. In addition, two contemporary forces converged to spur Congressional action:

◆ Year-in and year-out budget deficits that had to be brought down, and

◆ A public now demanding not only that Federal Agencies do their jobs more effectively, but that they do so with fewer people and at lower cost.

This change was, and remains, an enormous challenge. For one thing, many of the largest Federal Agencies find themselves encumbered with structures and processes rooted in the past, aimed at the demands of earlier times, and designed before modern information and communications technology came into being. These Agencies are poorly positioned to meet the demands of the 1990's. Moreover, many of these Agencies find themselves without a clear understanding of who they are or where they are headed. Over the years, as new social or economic problems emerged, Congress assigned many Agencies new and unanticipated program responsibilities. These additions may have made sense when they were made, but their cumulative effect has been to create a government in which many Agencies cannot say just what business they are in.
In some cases, Agencies' legislative mandates have grown so muddled that Congress, the executive branch, and other Agency stakeholders and customers cannot agree on program goals, worthwhile strategies, or appropriate measures of success.

Traditionally, Federal Agencies have used the amount of money directed toward their programs, or the level of staff deployed, or even the number of tasks completed as some of the measures of their performance. But at a time when the value of many Federal programs is undergoing intense public scrutiny, an Agency that reports only these measures has not answered the defining question of whether these programs have produced real results.

Today's environment is results-oriented. Congress, the executive branch, and the public are beginning to hold Agencies accountable less for inputs and outputs than for outcomes, by which is meant the results of government programs as measured by the differences they make, for example, in the economy or program participants' lives. The difference between outcomes and outputs is the key to understanding government performance in a results-oriented environment.

Legislative Requirements

Congress’ determination to make Agencies accountable for their performance lay at the heart of two landmark reforms of the 1990's:

- The Chief Financial Officers (CFO) Act of 1990, and

With these two laws, Congress imposed on Federal Agencies a new and more businesslike framework for management and accountability. In addition, the GPRA created requirements for Agencies to generate the information that decision makers in Congress and the executive branch need when considering measures to improve government performance and reduce costs.

The CFO Act was designed to remedy decades of serious neglect in operating and reporting financial management. While the CFO Act established the foundation for improving management and financial accountability among the Agencies, GPRA is aimed more directly at improving their program performance. The GPRA requires that Agencies consult with Congress and other stakeholders to clearly define their missions. It requires that they establish long-term strategic goals, as well as annual goals that are linked to them. They must then measure their performance against the goals they have set and report publicly on how well they are doing.
**Overview**

*Strategic Plans, Performance Plans, Reports, and Budgets*

**Contents**

- **Background** 2-3-1
- Define Mission/Desired Outcomes 2-3-2
  - Practice 1—Involve Stakeholders 2-3-2
  - Practice 2—Assess The Environment 2-3-3
  - Practice 3—Align Activities, Core Processes, and Resources 2-3-3
- Measure Performance 2-3-4
  - Practice 4—Produce a Set Of Performance Measures 2-3-4
  - Practice 5—Collect Sufficiently Complete, Accurate, and Consistent Data 2-3-5
- Use Performance Information 2-3-5
  - Practice 6—Identify Performance Gaps 2-3-6
  - Practice 7—Report Performance Information 2-3-6
  - Practice 8—Use Performance Information To Support The Mission 2-3-6
  - Practice 9—Devolve Decision Making With Accountability 2-3-6
  - Practice 10—Create Incentives 2-3-7
  - Practice 11—Build Expertise 2-3-7
  - Practice 12—Integrate Management Reforms 2-3-7

**Background**

The experiences of leading organizations suggest that the successful implementation of the Government Performance and Results Act (GPRA) may be as difficult as it is important. For example, obtaining agreement among often competing stakeholders is never easy, particularly in an environment where available resources are declining. In addition, measuring the Federal contribution to outcomes that require the coordinated effort of numerous public and private entities--such as improvements in education, employment, or health--can require sophisticated and costly program evaluations. Three key steps are contained within the guidelines of the GPRA that redefine the methods by which strategic plans, performance plans, reports, and budgets are developed and conducted within the Federal sector. These three key steps are:

- Define Mission and Desired Outcomes
- Measure Performance
Use Performance Information

Step 1: Define Mission/Desired Outcomes
The GPRA requires that federal agencies, no later than September 30, 1997, develop strategic plans covering a period of at least 5 years and submit them to Congress and the Office of Management and Budget (OMB). If done well, continuous strategic planning provides the basis for everything the organization does each day.

Strategic plans are intended to be the starting point for each agency's performance measurement efforts. Each plan must include a comprehensive mission statement based on the agency's statutory requirements, a set of outcome-related strategic goals, and a description of how the agency intends to achieve these goals. The mission statement brings the agency into focus. It explains why the agency exists, tells what it does, and describes how it does it.

The strategic goals that follow are an outgrowth of the clearly stated mission. The strategic goals explain the purposes of the agency's programs and the results they are intended to achieve.

For strategic planning to have this sort of impact, three practices appear to be critical. Organizations must do the following:

- Practice 1—Involve their stakeholders;
- Practice 2—Assess their internal and external environments; and
- Practice 3—Align their activities, core processes, and resources to support mission-related outcomes.

Practice 1—Involve Stakeholders
Successful organizations base their strategic planning, to a large extent, on the interests and expectations of their stakeholders. These organizations recognize that stakeholders will have a lot to say in determining whether their programs succeed or fail.

Among the stakeholders of Federal Agencies are Congress and the administration, State and local governments, third-party service providers, interest groups, Agency employees, and the American public.

Involving customers is important as well. An Agency's customers are the individuals or organizations that are served by its programs. This is not to say that contact between a Federal Agency and its customers is always direct. Many Federally mandated or Federally funded services are dispensed through third parties, such as State agencies, banks, or medical insurance providers. In such cases, Federal Agencies face the particularly challenging task of
balancing the needs of customers, service providers, and other stakeholders, who at times may have differing or even competing goals.

**Practice 2—Assess The Environment**
Successful organizations monitor their internal and external environments continuously and systematically. Organizations that do this have shown an ability to anticipate future challenges and to make adjustments so that potential problems do not become crises. By building environmental assessment into the strategic planning process, they are able to stay focused on their long-term goals even as they make changes in the way they intend to achieve them.

Assessing the external environment is particularly important, in part because so many external forces that fall beyond an organization's influence can powerfully affect its chances for success. For organizations both public and private, external forces can include newly emerging economic, social, and technological trends and new statutory, regulatory, and judicial requirements.

An organization's internal forces include its culture, its management practices, and its business processes. Today, Federal Agencies find that monitoring these internal forces is especially important, given the effects of funding reductions and reorganizations. The tools available to organizations assessing the internal environment include program evaluations, employee surveys, independent audits, and reviews of business processes.

**Practice 3—Align Activities, Core Processes, and Resources**
An organization's activities, core processes, and resources must be aligned to support its mission and help it achieve its goals. Such organizations start by assessing the extent to which their programs and activities contribute to meeting their mission and desired outcomes. As organizations became more results-oriented, they often find it necessary to fundamentally alter activities and programs so that they can more effectively and efficiently produce the services to meet customers' needs and stakeholders' interests.

As Agencies align their activities to support mission-related goals, they should match funding with their anticipated results. Under a series of initiatives called Connecting Resources to Results, OMB is seeking to adopt a greater focus on Agencies’ goals and performance in making funding decisions.

Leading organizations strive to ensure that their core processes efficiently and effectively support mission-related outcomes. This sort of integrated approach may include tying individual performance management, career development
programs, and pay and promotion standards to organizational mission, vision, and culture.

**Step 2: Measure Performance**
After defining their missions and desired outcomes, the second key step that successful, results-oriented organizations take is to measure their performance. Measuring performance allows these organizations to track the progress they are making toward their goals and gives managers crucial information on which to base their organizational and managerial decisions.

The GPRA incorporates performance measurement as one of its most important features. Under the Act, agencies are required to develop annual performance plans that use performance measurement to reinforce the connection between the long-term strategic goals outlined in their strategic plans and the day-to-day activities of their managers and staff. The annual performance plans are to include the following:

- Performance goals for an Agency's program activities as listed in the budget,
- A summary of the necessary resources to conduct these activities,
- The performance indicators that will be used to measure performance, and
- A discussion of how the performance information will be verified.

Practices 4 and 5 are designed to ensure that performance measures are an integral part of Agency activities.

**Practice 4—Produce a Set Of Performance Measures**
The experiences are that at least four characteristics are common to successful hierarchies of performance measures. That is, a set of performance measures must be produced at each organizational level that:

- **Demonstrate Results**—Performance measures should tell each organizational level how well it is achieving its goals.
- **Limited To The Vital Few**—The number of measures for each goal at a given organizational level should be limited to the vital few. Those vital few measures should cover the key performance dimensions that will enable an organization to assess accomplishments, make decisions, realign processes, and assign accountability.
- **Respond To Multiple Priorities**—Government agencies often face a variety of interests whose competing demands continually force policy makers and managers to balance quality, cost, customer satisfaction, stakeholder concerns, and other factors. Performance measurement systems must take these competing interests into account and create
incentives for managers to strike the difficult balance among competing demands.

◆ **Link To Responsible Programs**—Performance measures should be linked directly to the offices that have responsibility for making programs work. A clear connection between performance measures and program offices helps to both reinforce accountability and ensure that, in their day-to-day activities, managers keep in mind the outcomes their organization is striving to achieve.

**Practice 5—Collect Sufficiently Complete, Accurate, and Consistent Data**
As successful organizations develop their performance measures, they pay special attention to data collection. As the experiences of these organizations demonstrated, managers striving to reach organizational goals must have systems in place to provide them with needed information.

**Step 3: Use Performance Information**
After establishing an organizational mission and goals and building a performance measurement system, the third key step in building successful results-oriented organizations is to put performance information to work. Managers should use performance information to:

◆ Continuously improve organizational processes,
◆ Identify performance gaps, and
◆ Set improvement goals.

Organizations that progressed the farthest to results-oriented management did not stop after strategic planning and performance measurement. They applied their acquired knowledge and information to:

◆ Identify gaps in performance,
◆ Report on the performance, and
◆ Improve performance to better support their missions.

Practices 6 through 12 give structure to identifying and responding to performance information.
Practice 6—Identify Performance Gaps
Performance information can have real value only if they are used to identify
the gap between an organization's actual performance level and the
performance level it has identified as its goal. Once the performance gaps are
identified for different program areas, managers can determine where to target
their resources to accomplish the mission. When managers are forced to reduce
their resources, the same analysis can help them target reductions to keep to a
minimum the threat to the mission.

By analyzing the gap between where they are and where they need to be to
achieve desired outcomes, management can:

◆ Target those processes that are in most need of improvement,
◆ Set realistic improvement goals, and
◆ Select an appropriate technique to improve processes.

Practice 7—Report Performance Information
Annual performance reports document the progress made toward achieving the
goals established in annual performance plans. The reports link levels of
performance to the budget expenditures, which is consistent with the GAPER’s
requirements that annual performance plans be tied to budget requests.

Practice 8—Use Performance Information To Support The
Mission
Federal Agencies are feeling the pressure to demonstrate that they are putting
the taxpayers' money to sound use. They are expected to demonstrate improved
performance even as they cut costs--two simultaneous demands that are
driving the trend toward results-oriented government.

As they focus on the outcomes they hope to achieve, federal managers
increasingly are finding that the traditional ways they measured their success--
and thus the traditional ways they did business and provided services--are no
longer appropriate or practical.

Practice 9—Devolve Decision Making With Accountability
Leading organizations create a set of mission-related processes and systems
within which to operate, along with giving their managers extensive authority
to pursue organizational goals while using those processes and systems.
Allowing managers to bring their judgment to bear in meeting their
responsibilities, rather than having them merely comply with overly rigid rules
and standards, can help them make the most of their talents and lead to more
effective and efficient operations.
Practice 10—Create Incentives
Across government, the best incentive Congress can apply to foster results-oriented management is to use information about performance measurement to make decisions about policy, program, and resource allocation, and to provide agencies with the authority and flexibility to achieve results.

Successful organizations define their missions clearly and communicate them to their employees—particularly to their managers—so that they understand their contribution. At both the organizational and managerial levels, accountability requires results-oriented goals and appropriate performance measures through which to gauge progress.

Practice 11—Build Expertise
To make the most of results-oriented management, staff at all levels of an organization must be skilled in strategic planning, performance measurement, and the use of performance information in decision making. Training has proven to be an important tool for Agencies that want to change their cultures.

Results-oriented managers view training as an investment rather than an expense. And as experts in human resource management at leading private and public organizations have pointed out, organizational learning must be continuous in order to meet changing customer needs, keep skills up to date, and develop new personal and organizational competencies.

Practice 12—Integrate Management Reforms
Within a given Federal Agency, the management reforms now under way may come from various sources. Some of these reforms may be self-initiated, others may have been mandated by legislation, still others may be the result of administration initiatives such as the National Performance Review. All of these reform activities need to be integrated, as the CFO Council urged in May 1995:

“Existing planning, budgeting, program evaluation and fiscal accountability processes should be integrated with the GPRA requirements to ensure consistency and reduce duplication of effort. In addition, other management improvement efforts, such as implementation of the CFO Act, and FMFIA (Federal Managers' Financial Integrity Act), customer service initiatives, re-engineering, and Total Quality Management, etc., should be incorporated into the GPRA framework to capitalize on the synergy and availability of key information and to improve responsiveness to customers and other stakeholders”
Background
Overview

Agriculture Quarantine Inspection Monitoring (AQIM)

Contents

Introduction 2-4-1
What Is AQIM? 2-4-1
What Is Risk Based Decision Making? 2-4-1
How Does AQIM Produce Information? 2-4-2
Who Is Responsible? 2-4-3
Who Is Involved? 2-4-3

Introduction

This section of the Introduction gives you the what's and the whys of AQIM.

What Is AQIM?

AQIM is a group of activities initiated to help the AQI program become a results-oriented program. That is, a program that makes decisions using information about the agricultural risks present in a pathway.

The PPQ Executive Team initiated AQIM for two basic reasons:

◆ To assist in meeting the requirements of the Government Performance and Results Act (GPRA) of 1993. (See The Government Performance and Results Act on page 2-2-1 for an explanation of the GPRA)
◆ To provide information for risk-based decision-making

What Is Risk Based Decision Making?

PPQ is accountable for reducing the pest threat to U.S. agriculture in a way that does not unduly restrict commerce. To accomplish this, PPQ is moving to better methods for determining not only what to inspect, but how to inspect it. Many of those methods use risk analysis.

Risk analysis in business and government provides the framework for organizing and presenting information. This framework helps employees select and justify their actions. For unimpeded trade and movement of commodities in today’s world, the AQI program must show that imports and people are inspected and treated based on the widely accepted science of risk analysis.
Traditionally, the AQI program based work on the quantity of pest interceptions and quarantine material intercepted (QMI). This seemed logical. Inspection tables were filled with QMI, pests were found, justifying a good job performance. The seriousness of the threat posed by the pest was not considered. In other words, effort was based on quantity, not the quality of the risk.

When time is spent on low risk activities, then work on high risk pathways suffers. Each work location must assess the risk of a particular pathway and change that assessment as trade and travel changes.

The entry potential of our worst pests is decreased when pathways are tracked, risk is predicted, and work reassigned. This process of tracking, predicting risk, and reassigning work based on those predictions is risk-based decision making. Therefore, the information produced from AQIM provides the information needed to assess the risk of entry of exotic pests and diseases.

How Does AQIM Produce Information?

Information is needed for risk management and the GPRA. To produce the necessary information, AQIM uses a sampling process to estimate the amount and kind of quarantine materials and pests approaching a work location via various known pathways of pest entry. Relative pathway risks can be measured by plugging in estimated numbers of actionable pests and information about pest destination into risk assessment models. We are using information from AQIM to measure the gap between the estimated amount of quarantine materials or pests approaching a location and the actual amount being intercepted by PPQ at that location.

AQIM data is collected and entered at designated locations into a computer database called Agriculture Quarantine Activity System (AQAS). This software allows each location to do simple analyses of the data.

Monitoring results can be used at various levels of the workforce. Work locations can use the results to verify the risk of various entry pathways and to shift resources to activities that are most effective in managing risks. Field offices can use the results to assess the relative risks of various entry pathways and locations. At a national level, the information can be used to assess risk, redesign regulations, and justify budget requests.
Who Is Responsible?

A national team has input in coordinating AQIM via the national coordinator in Headquarters. Information is collected by Customs and Border Protection Agriculture Specialists at designated locations. Basic analysis and use of the monitoring data can be accomplished by managers and employees at work locations to assist in decision making processes. A list of key contacts is in Key Contacts of this Handbook for your reference.

Developing an appropriate sampling process is an important part of this effort. Designated locations must give considerable thought to a sampling process to ensure the gathering of valid and useful information about pathway risk and program performance. The national and regional AQIM coordinators can offer help in setting up a sampling process that is practical and sustainable at designated locations.

Who Is Involved?

Designated locations around the country and in Puerto Rico are collecting data. In order for AQIM to be fully operational, most ports of entry locations will need to become involved in some way. Each designated location collecting information selects an AQIM coordinator and assistant (Roles and Responsibilities on page 3-2-1 for more information). An infrastructure at the regional and national levels is also set up to coordinate the program implementation (refer to Key Contacts for information on key contacts for AQIM).
Introduction

Statistics deal with the collection, analysis, and interpretation of information. The AQIM process uses proven statistical techniques to collect monitoring information about various pathways and the commodities entering through them into United States. The information is then used to explain and to explore the characteristics of the various pathways to assist in managing the risk they present to U.S. agriculture.

The information collected as part of AQIM will have very practical uses that will impact the work of port employees. Statistics will allow the use of AQIM information to respond to such practical questions as:

1. How much cargo approaching the work location is carrying actionable pests? What is the level of infestation of the pests in the cargo?
2. What poses the greater risk of spreading citrus canker? Is it maritime imports from South America or air passenger transport of home-grown fruit?
3. How effective is a work location in managing the pest and quarantine material threats that are identified through AQIM?

The use of valid, statistical techniques establishes the facts of the situation, and allows officers and managers to make risk-based decisions.

The following section provides additional information to better understand the role of statistics in monitoring and PPQ operations.
The Why of Statistics

Statistics allow for the objective analysis of information. The principles behind statistics help guide us to use the best methods for gathering information about a population without giving bias to the information.

Historically, selective criteria (targeting) is used to choose inspectional units that are the most likely to transport something of agricultural interest. Inspectional units that don’t fit the criteria have less of a chance of being selected--that isn’t random sampling. When selecting random samples, selective criteria cannot be used.

In AQIM, ports of entry randomly select pathway entrants to create a picture representative of the entire population. For example, the population might be all air passengers arriving at the international terminal of an airport. The random sampling unit would consist of 10 custom declarations (and associated passengers’ baggage) per day for a year, or 3,650 custom declarations for the year. The sample would be selected randomly, such that every passenger had the same chance of selection. The randomness could be achieved in many different ways. One example might be that the random sampling units are selected at preselected random times of the day.

The data could be further refined to reflect which of those units in the population pose a threat and which do not. Why do we do this? So that we can draw inferences and make decisions about the population in an objective, scientific way. Statistical inference is drawing conclusions about the larger population from smaller, randomly sampled portions. From these sampled portions, we can construct generalizations about the population with varying levels of confidence.

Random Selection as a Key Step

In order to draw accurate conclusions about the larger population from a smaller subset or sample of the population, it is important that the subset be as similar to the larger group as possible. This means that each unit in the subset must be randomly chosen from the larger population. Consequently, each unit of the larger population must have the same chance of being randomly selected.

Because sampling units are chosen randomly where all units have the same chance of being selected, we can measure the error involved in the information. This measure of error will allow us to judge how good our information is and how much confidence we have in the overall monitoring process.
What Are The Implications for AQIM?

There are several implications of using a random sampling process for AQIM.

1. Monitoring is not the same as using selective criteria to determine a random sampling unit. (See AQIM Sampling Process on page 2-7-1 for additional information.)

2. It is imperative that selected sampling units are truly random. This eliminates the possibility of human choice or preference in the selection.

3. Biasing the information to reflect high levels of pest and quarantine material interceptions, will mislead the interpretation. In some instances, giving higher levels than what really exists will cause a work location to appear extremely inefficient because time is spent on low risk activities, rather than on high risk pathways. Additionally, showing a no or low risk rate can result in high risk pathways being interpreted as low risk causing inappropriate staffing to occur.

4. Selected random sampling units must be thoroughly inspected to be sure if pests or quarantine materials are present. The goal is to have a clear snapshot of what is approaching a work location.

5. The goal of AQIM is not in the number of pest interceptions and DIM’s collected, but in the decisions based on risk and analysis that can be drawn from the monitoring.

Statistical Concepts

There are several ways of analyzing the monitoring information that has been collected. This section addresses the types and benefits of analysis that are available.

Following are definitions of some basic terms used when analyzing monitoring information:

Confidence Interval. A level of belief that the true value of the population was captured. For AQIM, the numbers of samples taken at each work location were designed to ensure that by detecting the presence of certain pests and quarantine materials during the monitoring, PPQ could be 95 percent sure that it would happen again.

Data. Raw information that provides values for any characteristic of a larger population. For AQIM, these would be all the entries on the data collection form (i.e., flight number, origin, contaminant codes, etc.).
Mean. This term is also referred to as the average. It is computed by adding all the values for a characteristic and dividing by the number of observations. For example, the mean of passengers going through an airport in a day would be the total number of passengers in one year divided by 365 days.

Probability. The statistical prediction of the likelihood of possible outcomes.

Sample. The part (or a subset) of a population that has been selected for monitoring.

Simple Random Sampling. A selection process where each member of the population must have a known probability (greater than 0) of being sampled.

Variable. Any characteristic on which the elements of a sample differ from each other (i.e., height versus weight, cargo destinations versus type).

Data is the information that is collected from a random sampling unit (or smaller subsets) that accurately depicts characteristics (measured variables) of the larger population. Gathering data for AQIM is simple random sampling where we collect information regarding specific variables. This is done so we can predict the likelihood of an event occurring such as a pest or quarantine material interception. The number of inspections conducted at a work location is established so that there will be a 95 percent confidence interval.
Types of Analysis and Use

There are several types of analysis that can be done with the AQIM data. The analysis can range from the simple to the complex. Explained here are some of the more useful methods available for use at your work location. More detailed analysis questions are located under the following pathway sections: Air—Passenger Baggage, Air—Cargo, Maritime—Cargo, Mail, Northern Border—Vehicles, Northern Border—Truck Cargo, Southern Border—Vehicles, Southern Border—Truck Cargo.

The simplest analysis is just to look at a listing of the data. Listings can answer questions such as what, what kind, and how many. Figure 2-5-1 is an excerpt from a listing of the data gathered for passenger vehicles at a work location along the Southern border. Looking at the data could tell how many inspections were made on what dates, and the types of items being found.

<table>
<thead>
<tr>
<th>REC. #</th>
<th>WORK UNIT</th>
<th>DATE</th>
<th>TIME DESTIN</th>
<th>ITEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1413</td>
<td>Laredo, TX</td>
<td>01/01/97</td>
<td>1110 TX</td>
<td>Orange</td>
</tr>
<tr>
<td>1414</td>
<td>Laredo, TX</td>
<td>01/01/97</td>
<td>1300 TX</td>
<td>§</td>
</tr>
<tr>
<td>1415</td>
<td>Laredo, TX</td>
<td>01/01/97</td>
<td>1253 TX</td>
<td>§</td>
</tr>
<tr>
<td>1416</td>
<td>Laredo, TX</td>
<td>01/01/97</td>
<td>2010 TX</td>
<td>§</td>
</tr>
<tr>
<td>1417</td>
<td>Laredo, TX</td>
<td>01/01/97</td>
<td>2330 TX</td>
<td>§</td>
</tr>
<tr>
<td>1418</td>
<td>Laredo, TX</td>
<td>01/02/97</td>
<td>2130 TX</td>
<td>§</td>
</tr>
<tr>
<td>1419</td>
<td>Laredo, TX</td>
<td>01/02/97</td>
<td>2015 TX</td>
<td>§</td>
</tr>
<tr>
<td>1420</td>
<td>Laredo, TX</td>
<td>01/02/97</td>
<td>1540 TX</td>
<td>Apple</td>
</tr>
<tr>
<td>1421</td>
<td>Laredo, TX</td>
<td>01/04/97</td>
<td>0845 TX</td>
<td>§</td>
</tr>
</tbody>
</table>

Figure 2-5-1 An Example of a Listing Data

Since there are many variables in the data files for each work location, you have the option to select one of those records with specific variables that you
are interested in looking at. Refer to Figure 2-5-2 for an example of records containing quarantine material.

**Figure 2-5-2** Printout of Records Having Specific Information

**Frequencies** answer the question, “To what degree do unique values exist in a variable?” Looking at the frequency of a certain variable will show summary data about the variable. For example, running a frequency on the date variable will give the number of inspections that were done on each date as well as the total number of inspections. Figure 2-5-3 shows the frequency of items intercepted. You get a list of the different types of items intercepted and how many there were in the monitoring samples.

**Figure 2-5-3** Printout of Frequencies of Items Intercepted

<table>
<thead>
<tr>
<th>ITEM</th>
<th>Freq</th>
<th>Percent</th>
<th>Cum. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLE</td>
<td>3</td>
<td>30.0%</td>
<td>30.0%</td>
</tr>
<tr>
<td>AVOCADO, W/ SEED</td>
<td>1</td>
<td>10.0%</td>
<td>40.0%</td>
</tr>
<tr>
<td>EGGS</td>
<td>1</td>
<td>10.0%</td>
<td>50.0%</td>
</tr>
<tr>
<td>HAY</td>
<td>1</td>
<td>10.0%</td>
<td>60.0%</td>
</tr>
<tr>
<td>ORANGE</td>
<td>2</td>
<td>20.0%</td>
<td>80.0%</td>
</tr>
<tr>
<td>PEAR</td>
<td>1</td>
<td>10.0%</td>
<td>90.0%</td>
</tr>
<tr>
<td>SUGARCANE</td>
<td>1</td>
<td>10.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>10</td>
<td>100.0%</td>
<td></td>
</tr>
</tbody>
</table>
Frequencies, as well as the raw data, can also be displayed graphically using **pie** and **bar charts**. Refer to Figure 2-5-4.

![Figure 2-5-4 Example of Frequencies Displayed Using Pie Chart](image)

**Means** or averages give an overview of the general tendency of a variable. The average number of passengers on a declaration might be of interest for your work location. This could be calculated by dividing the total number of passengers in the data file by the number of declarations (or samples). We can calculate the ‘error’ in this estimate and express it in the form of a **confidence interval**. Remember that the confidence interval gives an indication of how accurate the estimate is.

Proportions show the relative frequency of an event. For AQIM, we may be interested in the proportion or percentage of passengers with a QMI. We could calculate this by dividing the total number of QMI’s by the number of passengers. We can also compute a confidence interval around proportions.

**Next Steps**

These are all statistics that are necessary to initially conduct and understand AQIM. Using statistics and risk management principles will become more critical as PPQ progresses toward complying with the GPRA and evaluating results-based performance.
Chapter 2

Overview

Fundamentals of Risk Analysis

Contents

Basics About Risk  2-6-1
Risk Analysis Process  2-6-2
Risk Management  2-6-5
Risk Communication  2-6-7
Risk Management Teams  2-6-7
  Composition  2-6-7
  Structure  2-6-8
  Skill  2-6-8
  Automated Data Sources for Teams  2-6-8
  Role  2-6-8
Outcome of Risk Analysis  2-6-9

Basics About Risk

Agriculture is a business filled with numerous risks. Pests, diseases, weather, and market fluctuations continually impact the potential earnings of producers. These elements of risk and the reaction of producers and consumers to that risk, result in agricultural policy setting and government programs.

USDA has several programs by which it enhances overall U.S. agricultural markets; ranging from economic forecasting to genetic research. APHIS, PPQ helps protect the natural agricultural resource base of the United States by minimizing the entry potential of risk elements, which would increase the risk agents (i.e., pests and diseases). These efforts are designed to help give producers the best possible standing in international markets.

In the past, APHIS, PPQ has responded to risk issues on a historical knowledge basis. Through observation and experience, PPQ made judgments and decisions about the potential threat posed by various commodities entering the United States. These decisions must now be supported by empirical information.

Risk analysis processes give PPQ a basis for responding to the new mandates required by the international trade agreements: General Agreement on Tariffs and Trade (GATT) and North American Free Trade Agreement (NAFTA). GATT and NAFTA require transparency of risk-based decisions impacting agricultural products in U.S. markets. Therefore, PPQ must do business differently than in the past because of these new mandates. For information
Risk Analysis Process

Risk analysis is the process, tools, and methodologies by which organizations estimate the likelihood and potential consequences of an adverse event. International trade agreements require these processes be consistent, systematic, and transparent. Therefore, the organizational objective is that risk-based decision-making should be pervasive throughout all levels of PPQ and APHIS.

A risk analysis process places risk analysis activities within an organizational context. The process provides an internal structure and roles and responsibilities, which define and respond to risk-based policy issues. A risk analysis process comprises risk assessment, risk management, and risk
communication. Figure 2-6-1 chronicles the difference between risk assessment, risk management, and risk communication.

<table>
<thead>
<tr>
<th>Risk Analysis</th>
<th>Risk Assessment</th>
<th>Risk Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>The process which includes risk assessment, risk management and risk communications.</td>
<td>The process of identifying a hazard and evaluating the risk of a specific hazard.</td>
<td>The practical decision-making process concerned with mitigating or eliminating risk.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>The open, two-way exchange of information and opinion about risk, leading to a better understanding and better risk-management decisions.</td>
</tr>
</tbody>
</table>

Figure 2-6-1  A Model of a Risk Analysis Process

The risk assessment (or analysis) portion of the model pays attention to estimating the probability and magnitude of the risk. Analysis ends with developing and selecting options. AQIM plays a major role in evaluating, monitoring, and improving options or mitigation programs. As risk analysis processes are used, it is essential to communicate with clients to ensure programmatic goals are met, and to ensure the results improve or to re-tool the process.

Field work occurs primarily at the implementation levels of risk management. PPQ officers are responsible for implementing risk management programs; monitoring and evaluating those programs; and adjusting and improving activities to ensure that risk is being managed at the best possible level. Risk analysis is a systematic way of achieving risk-based decisions.

The major barrier to risk analysis is reliable data. Data errors may come from improper sampling procedures, errors in record-keeping and data entry or faulty analysis. In addition, risk analysis must take into account aggregate risks. For example, fruit that has citrus canker poses one level of threat while fruit that is contaminated with medfly poses another. However, if infested with citrus canker and medfly, the risk rate is more intense.

From a risk management viewpoint, agency leaders must actively respond to:

◆ What can be done to prevent, reduce, or eliminate the risk?
There are multiple uses of risk analysis: problem definition, risk prediction, risk avoidance measures, mitigation strategies, management programs, and standards for protecting agriculture. From risk analyses, work locations can evaluate ongoing risk reduction activities; determine management and policy priorities; and identify and rank research and data collection needs.

The model in Figure 2-6-2 on pest risk assessment (analysis) gives context to risk analysis processes.

![PEST RISK ASSESSMENT MODEL](image)

**Figure 2-6-2 Pest Risk Assessment Model**

The model in Figure 2-6-2 helps to exemplify that risk equals probability and consequences. It is important to note in this model that AQIM activities are focused in the element of entry potential. The intent of AQIM is to assess entry potential and devise methodologies for reducing or eliminating that potential to the best possible level through the most efficient use of resources. Therefore, PPQ work locations can assess the approach rate of pests, evaluate the rate of detection, and devise methods to minimize or to ameliorate entry of any pest or disease.

It is important that work locations and Risk Management Teams concentrate a majority of their activities on reducing entry potential. However, they must also be aware of the other risk elements that impact overall effectiveness. Final activities at work locations may be influenced by such factors as colonization,
spread potential, economic damage potential, environmental damage potential, and social-political influences.

Referring to Figure 2-6-2, the probability portion of the standard risk formula is multiplicative. This means that if any of the elements listed are zero (i.e., pest with host origin, entry potential, colonization potential, spread potential), then nothing can happen and there is no risk. However, if there is a positive occurrence or likelihood in all of these elements, then the risk level must be considered.

In Figure 2-6-2, the second portion of the standard risk formula is consequences. We tend to think of consequences in the negative. How much damage will this pest or disease threat pose in terms of dollars, environment, social, and political elements. The elements of risk consequences (i.e., economic damage potential, environment damage potential, perceived social-political damage) are additive in nature. You may have a “zero” or non-issue in any two elements. But, as long as one of the elements has a positive impact, then consequences have to be addressed. The intent is to determine if a risk will require mitigation. This brings us to the third part of the pest risk assessment model--risk management.

Risk Management

Risk management is the analysis of various options and the determination of which options can be pursued based upon current operating issues and parameters. The analysis discerns ‘what is viable’. Still, it is the responsibility of the decision-makers to weigh the various options, considering positive implications as well as the negative. All consequences are not equal.

Historically, APHIS has viewed all pest establishments as equally unacceptable. However, some pests may be harder to eradicate than others, and some may be harder to trap or have more long term effects. Management uses risk analysis to give greater specificity in the relative threat levels. Probability of establishment and consequences of impact must mutually be considered.

Therefore, the product of a risk analysis is a conclusion (or characterization) about the relative risk of a particular commodity or pest as it relates to others. It is not an absolute value. It is then up to the decision-makers to judge whether or not the risk is acceptable. If the risk is not acceptable, then the agency must move into risk management: the active intervention to minimize risk elements.

Decision makers must also understand that there is uncertainty in the conclusions. We are conducting predictive analysis. We cannot always be assured that what we think will happen, will in reality, occur. There is no perfect knowledge. In some cases, such as citrus canker and Medfly, the
Risk strategies or decisions usually fall into one of four categories:

- Control of risk,
- Avoidance of risk,
- Risk transfer, or
- Acceptance of risk.

When the probability of the loss occurring is high, the general rule is to either avoid (e.g., commodity exclusion) or control (e.g., fumigation activities) the risk agent. When the probability of the loss is low, generally the activities center around accepting or transferring the risk. Accepting risk is exemplified by the discontinued inspection of low risk pathways. Risk transfer would occur if we decided, on some future date, we would stop excluding a particular commodity that had a high smuggling rate. We would begin to permit entry upon inspection. This way, we have transferred the risk from unknown entry paths to known ones.¹

Regardless of which avenues are selected, there are certain principles for good risk management decision-making. A good risk management decision:²

- Addresses an articulated problem in its agricultural pest or disease threat context
- Emerges from a decision-making process that elicits the view of those affected by the decision, so that differing technical assessments, public values, knowledge, and perceptions are considered
- Is based on a careful analysis of the weight of scientific evidence that supports conclusions about a problem’s potential risks to animal and plant health
- Is made after examining a range of regulatory and non-regulatory risk management options
- Reduces or eliminates risks in ways that:
  - are based on the best available scientific, economic, and other technical information
  - account for their multi-source, multi-risk contexts
  - are feasible, with benefits reasonably related to their costs

Risk Communication

- give priority to preventing risks, not just controlling them
- are sensitive to political, social, legal and cultural considerations
- include incentives for innovation, evaluation and research

◆ Can be implemented effectively, expeditiously, flexibly, and with stakeholder support
◆ Can be shown to have a significant impact on the risks of concern
◆ Can be revised and changed when significant new information becomes available while avoiding “paralysis by analysis.”

Multiple elements or factors influence decisions made concerning risk. Management must carefully weigh each option in terms of effectiveness, feasibility, costs, benefits, unintended consequences, and cultural or social impacts.

Risk Communication

Stakeholders play an essential role in this phase by assisting in identifying risk-reduction options, developing and analyzing various avenues to pursue and evaluating the ability of each option to reduce risk (as offset by the above elements such as cost, etc.) Non-regulatory and regulatory approaches (or some combination) can be used to minimize or eliminate risk. Innovative approaches to changing behavior relative to risk (i.e., education, market incentives, monitoring, and research) may prove as effective to regulatory restrictions in ensuring compliance.

Risk Management Teams

It is essential to have an infrastructure, such as Pest Risk Teams, at work locations to deal with risk analysis and to assist management in making risk-based decisions. Following are general guidelines for the composition and structure of Pest Risk Teams.

Composition

The composition of Teams is flexible and should be diverse. Team membership should include Port Directors, managers, officers, and identifiers. Also, membership should include a back-up identifier, persons responsible for AQIM.
Structure
The structure of Pest Risk Teams depends on the size and complexity of operations at a work location. Team size may vary but should not be greater than 8 members. Larger ports may have more than one team based on the different risk pathways being monitored (i.e., cargo, passenger, etc.).

Skill
Teams need to have various skills. Such a skill base may include having experience of other work locations, using data base systems, and training or experience in researching.

Automated Data Sources for Teams
- Work accomplishment data systems (WADS),
- Pest interceptions (PPQ 309's),
- Importation of regulated articles (PPQ 280's),
- AQIM data
- Pest Not Known To Occur (KNOT’s)

Role
The role of Pest Risk Teams is to conduct local risk assessments that result in ranking the risks of various pathways associated with plant pests and diseases. Teams:

- Design sampling processes
- Identify information needs and methods to obtain information
- Recommend risk management options
- Share information with other work locations, industry, States, and regions

Recommendations from Pest Risk Teams may include some of the following options:
- Allocate staffing based upon relative risk of entry (i.e., pedestrian versus vehicle, cargo versus passenger, solid versus mixed loads, etc.)
- Change cargo inspection protocols (i.e., de-van versus tailgate)
- Change selection criteria (targeting) by validating the existing ones and developing new ones;
- Change the number of units inspected, decreasing or increasing as necessary
- Develop compliance agreements for low risk pathways in such areas as aircraft, ships, and rail cars
Focus on risk (e.g., quality of pest interceptions and quarantine material interceptions, not the quantity)

Target public awareness activities to high risk situations

Pest Risk Teams need to:

- Explore varying solutions to gathering additional data in a statistical sound format
- Raise AQIM questions, such as, what additional data is needed
- Share successes and experiences with other Pest Risk Teams

Once these teams set issues into context, they need to establish a stakeholder collaboration process to begin risk communication. Stakeholders do not define the risk, but must be involved from the beginning to ensure cooperation and compliance.

**Outcome of Risk Analysis**

The Risk Management Teams can use risk analysis to answer basic operating questions such as:

- What can go wrong (if we do nothing)?
- What is the probability of an adverse action happening?
- What is or will be the magnitude of the outcome of the adverse action?
- How certain can we be that our predictions are correct?

The outcome of a risk analysis is a risk characterization. A risk characterization should respond to these questions:

- Considering the hazard, what is the nature and likelihood of the pest disease damage to agriculture?
- Which markets or groups are at risk: are some groups more likely to be a risk than others?
- How severe are the anticipated adverse impacts or effects? Are the effects reversible?
- What scientific evidence supports the conclusions about risk? How strong is the evidence? What is uncertain about the nature or magnitude of the risk?
- What is the range of informed views about the nature and probability of the risk? How confident are the analysts about their predictions for risk?
- What other sources cause the same type of effect?
Does the risk have impacts besides those on agriculture or the environment, such as social or cultural consequences?

**NOTICE**

The level of detail considered in a risk assessment and included in a risk characterization should be commensurate with the problem’s importance (local, regional, national), expected impact, and level of controversy. Risk characterizations must include information that is useful for all stakeholders.

Pest Risk Teams:

1. Analyze AQIM survey data to develop estimates of agricultural pest risk approach rates for each major mode of entry at the work location.

2. Use the estimated approach rates to calculate the number of agricultural pests and diseases and high-risk quarantine materials approaching the work location.

3. Compare these numbers with the number of agricultural pests and diseases and high risk quarantine materials actually intercepted at the work location.

4. Use the comparisons from Step 3 above, to draw some conclusions about how well the work location manages the agricultural threat approaching the work location.

5. Report its findings to work location management and PPQ officers. The group recommends actions to take at the work location to improve risk management effectiveness at the work location and recommends risk management targets for the upcoming year. The recommended actions can be based on AQIM analysis or other information collected at the work location. For example, if monitoring data shows a certain commodity to be carrying more agricultural pests than previously suspected or reported, then the work location can inspect that commodity more carefully for interceptions.

6. Then, as the work location continues its baseline monitoring, at the end of the following year (or other time frame) the Teams check to see if the actions initiated in Step 5 above, lead to meeting risk management targets.
Chapter 2

Overview

AQIM Sampling Process

Contents

Information Versus Detection 2-7-1
  Sampling For Information 2-7-1
  Sampling For Detection 2-7-2
Summary 2-7-2
Random Sampling 2-7-3
  Sampling 2-7-3
  Statistical Criteria For Random Sampling 2-7-4
  Random Sampling Contrasted to Other APHIS Sampling Processes 2-7-4
  One Final Word on Sampling 2-7-6
Data Collection and Use 2-7-7

Information Versus Detection

There are two types of sampling that can be used to determine the characteristics of a population. Sampling for information, also known as objective or random sampling, is used to estimate characteristics for a population. On the other hand, sampling for detection, is used to detect characteristics of a population. The two types of sampling are fundamentally different in their approach to bias.

Sampling For Information

When sampling to estimate for information, bias in selection must be avoided in order to ensure objectivity in the selection of representative samples from the population. Each member of the population must have a known probability (greater than 0) of being sampled. The result is a high degree of confidence that the sample represents the population, thus useful inference can be made about the population based upon the sample.

The most effective way to eliminate bias is to randomize the sampling process and design unbiased selection mechanisms. Mathematical, mechanical, or automated (computerized) systems and random number generators or random number tables are characteristic of the tools commonly used when sampling for information.
**Sampling For Detection**

Sampling for detection uses bias in order to discover if a specific characteristic occurs in the population. When sampling for detection, the objective is to use prior knowledge to ensure that certain members of the population have a higher probability of being sampled; whenever, prior knowledge indicates that detectable factors or patterns distinguish members of the population.

Using selective criteria based on profiling and similar subjective techniques and drawing from prior knowledge are characteristic of methodologies used when sampling for detection. It is important that such techniques are based on firm information or valid assumptions and applied as consistently as possible in order to detect the largest number of target items.

**Summary**

Based on the example in Figure 2-7-1, it would seem that there is a subtle difference between sampling for information and sampling for detection. In fact, it may be argued that sampling for detection, utilizing bias and subjective sampling, will result in better information concerning the amount of prohibited agricultural material carried by vehicles. This may be true, provided the assumptions used for biasing the samples are 100 percent accurate. However, sampling for information would be necessary to determine the soundness of the assumptions. Therefore, the soundness of a scheme sampling for detection cannot be adequately measured without a baseline level of knowledge provided through sampling for information.

**Question:** What amount of prohibited agricultural material is carried by vehicles?

Sampling for information would require a randomized sample of vehicles over a period of time suitable for the degree of confidence required. However, if the objective were to detect as much quarantine material as possible, then a sampling for detection would be designed based on prior information about the vehicles believed most likely to carry prohibited items. If no such information is available or the information does not allow for sound assumptions, then a random sample without bias is necessary.

**Figure 2-7-1 Example of Sampling for Information Versus for Detection**

There are critical, although sometimes subtle, differences between sampling for information and sampling for detection. The use and legitimacy of each is dependent upon the reason sampling is needed (the objective) and the kind of prior information available.
Table 2-7-1  provides a summary comparison that can be used to quickly determine which type of sampling is most appropriate for a given situation.

**NOTICE**

It is important to note that the results of sampling for detection can provide some information about the existence for a characteristic within a population but cannot be used to infer information concerning the entire population. In situations where there is insufficient knowledge from which to develop biases, sampling must be randomized as in sampling for information.

Sampling for information can be more resource intensive than sampling for detection; and it can be difficult to execute in an environment that is focused on detection. Using the same mechanisms (personnel, work areas, etc.) Designed for detection tends to encourage the use of the same biases used for detection. Sampling for information under such conditions requires a special effort to overcome the psychological and logistical tendencies to bias for detection.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Sampling for Information</th>
<th>Sampling for Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of sampling</td>
<td>Random, objective</td>
<td>Non-random or random; subjective or objective</td>
</tr>
<tr>
<td>Randomness</td>
<td>Essential</td>
<td>Not important unless a lack of knowledge prevents sampling from being biased</td>
</tr>
<tr>
<td>Bias</td>
<td>Eliminate</td>
<td>Use to advantage</td>
</tr>
</tbody>
</table>

**Random Sampling**

A basic introduction to sampling is provided in Statistics and AQIM on page 2-5-1. This chapter will further explain the sampling that is used in AQIM and contrast it to the other types of sampling used by APHIS.

**Sampling**

First, sampling consists of selecting some part of a larger population to observe so that you can estimate something about the whole population. Sampling is used in a wide variety of situations, some of which you may be very familiar with. Political polls use a random sample of voters to predict who will win an election. A random sample of households with televisions is used to produce the Nielsenh ratings of television shows. Gallup polls use samples to produce estimates on wide ranging social and political issues. In almost any newspaper, magazine, or broadcast of the evening news you can see information based on some type of sample.
So why do we use samples? Because they provide a practical as well as an economical way to gather needed information. We can’t afford (either the time or money) to inspect every person or piece of cargo entering the United States, so a properly chosen random sample can provide an ‘estimate’ for the sample that is representative of the population. Political polls commonly use around 1,000 voters to predict who is ahead in an election - even in national elections! Remember that with random sampling we can also measure the accuracy of the estimate. Therefore, we use random samples to gather information in a timely and economical manner.

How do we get a representative sample--one which we will be comfortable using to make an inference about the larger population? The answer is, by using the statistical properties of random sampling.

**Statistical Criteria For Random Sampling**
For a sample to be random, it has to satisfy some statistical criteria:

1. Each unit has an equal chance of being selected. An example from AQIM would be that every air passenger baggage has an equal chance of being in the sample.
2. Each unit is selected independently of other units. An example of this might be that the usual inspection of air passenger baggage from flight X does not influence the selection of the next air passenger baggage to be in the sample.

**Random Sampling Contrasted to Other APHIS Sampling Processes**
Other sampling being done by APHIS is as follows:

- Haphazard sampling--where an officer points out a number of boxes without any specific knowledge.
- Convenience sampling--officer chooses X number of boxes from the rear of a sea container to do a tailgate inspection.
- Selection criteria (authoritative or intuitive) sampling--based on knowledge and skill of the officer (or sampler).

Each of these types of sampling violate one or both of the statistical criteria for random sampling. Can you determine why these aren’t random samples? Would any of the above samples produce a representative sample? Probably not. A selection criteria should have a higher rate of pest and quarantine material interceptions than would a truly random sample, since you are choosing air passenger baggage most likely to have pest and quarantine material interceptions. A convenience sample only looks at the tailgate, so boxes at the front of a container would have no chance of selection. Haphazard
Random Sampling

Sampling may appear to be random, but if the officer knowingly (or unknowingly) excludes any part of the cargo from inspection, then it would not be truly random. An example of haphazard sampling is conducting a blitz of a low risk flight causing misguided random selection to complicate the recovery process.

One of the things that makes random sampling so attractive is that it allows you to attach some measure of confidence or certainty to the data. (Or we can measure some of the error involved with sampling). Why is that important? Remember we took just one random sample from our population. If we took another sample, we would end up with different units from the population in the sample. This second sample could give us data that could be very different from the first sample, or it could give us data that is very similar. That’s one of the problems of using samples - there are no money-back guarantees. However, we can measure the accuracy of the information we gather. This accuracy is expressed in the form of a confidence interval. Using random sampling allows us to pick a confidence level, say 95 percent, and express how confident we are that our estimate is within the confidence interval. An example would be that our monitoring data shows that 2 percent of the vehicles crossing at a land border site had interceptions of quarantine material.

Given we used random sampling, we could compute a confidence interval that would allow us to say we were 95 percent certain that the true percentage of vehicles crossing the border at that work location was between 1.4 percent and 2.8 percent.

Telling a work location that their samples HAVE to be random is the easy part. Developing a sampling scheme to suit each work location and pathway is much more difficult. This is why each work location has developed its own sampling process. Some work locations are cooperating with U.S. Customs in sampling. Other locations have set up their own schemes to reflect the unique aspects and abilities of its location and personnel. The important thing is that the samples are random, not that every sample is chosen in a like fashion.

If you have some prior knowledge about the population you are interested in, there can be better (more efficient and cost effective) ways to do the sampling. If the population can be broken up into homogeneous groups, then the sample can be drawn from each of the groups. Separate samples are drawn from each strata and inspected. If the stratification was done properly and the samples in each strata are more similar to each other than to the samples in other strata, the resulting confidence interval should be smaller. This doesn’t always happen, but if the stratification is done properly, the chances are pretty good you will end up with a better estimate. Refer to Figure 2-7-2 for a simplistic example about the importance of knowing your population.
One Final Word on Sampling

As explained above, we could potentially decrease the error in our estimate by using stratified sampling. There is another, more direct, way to control the error (which controls the width of the confidence interval). Increasing the sample size can decrease the error associated with an estimate, regardless of the population size. The error is inversely proportion to the square root of the sample size. So, the larger the sample the narrower the confidence interval around the estimate.

An example of this concept is illustrated in Figure 2-7-2. If we keep the proportion of pest and quarantine material interceptions constant at 5 percent, watch how changing the sample size changes the width of the confidence interval. If your random sampling unit is only 60 of a population, the confidence interval is between 7 and 20—a very broad interval representing a greater possibility of error. But where the random sampling unit is 600 of the population, the confidence interval is between 3.2 and 7.3—much narrower. So, the larger the sample the narrower the confidence interval will be representing a smaller possibility of error.

For Example: You have often wondered how many red M & M’s are in the 1 lb. bag of candy. Instead of counting all of them, you measure out 4 ounces and count each color and record the results. Your counts reveal:

- 3 reds, 17 browns, 10 greens, and 14 blues
- 12 reds, 68 browns, 40 greens, and 56 blues

You then multiply these numbers by four to get your final counts for the entire bag:

- 12 reds, 68 browns, 40 greens, and 56 blues

Based on your findings, you write a letter to the candy maker to complain; red is your favorite color. Little did you know that the reds are slightly heavier and put in the bag first. Your 4 ounce sample, however, came from the top of the bag and you did not shake it up first. This non-random sample provided inaccurate information about the population.

Figure 2-7-2 Example of Importance of Knowing Your Population
AQIM uses this statistical relationship to determine the different sample sizes for each estimate. To generate the sample size, you need to have some information on the approximate population size and the expected proportion in the population. You also have to choose a confidence level and set the absolute precision at some level. Then, you have to look at the practicality of the situation. Is the sample size realistic in terms of time and money? If not, what sample size would be realistic and would the resulting changes lead to acceptable estimates?

The bottom line is we use random sampling because it allows us to use statistical principles to make assumptions about the resulting sample. It should be an independent, representative part of the population from which we can generate estimates and confidence intervals around the estimate. We can then take the data from AQIM and compare it to other data that is available or combine it with data available from other sources to make more informed decisions.

The random sampling process of AQIM is probably the trickiest part of this effort. Work locations must give considerable thought to a sampling process to ensure the gathering of valid and useful information about pathway risk and program performance. Several sections in this Handbook provide the basic information about sampling methodology to assist work locations produce valid data. The AQIM national and regional coordinators can offer help in setting up a random sampling process that is practical and sustainable at a new work location (See Key Contacts on page B-1-1 for a list of key contacts).

**Data Collection and Use**

AQIM uses ongoing random sample monitoring to estimate the amount and kind of agricultural materials and pests approaching a work location via various known pest entry pathways. A work location may have monitoring estimates on how many pests, contaminants, and smuggled prohibited materials are approaching via air, maritime, or truck cargo. These estimates serve as baseline data to help work locations answer several important questions:

<table>
<thead>
<tr>
<th>Sample Size</th>
<th>Width of the Confidence Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>.7-20</td>
</tr>
<tr>
<td>100</td>
<td>1.1-13.5</td>
</tr>
<tr>
<td>200</td>
<td>1.8-10.4</td>
</tr>
<tr>
<td>400</td>
<td>2.6-8.5</td>
</tr>
<tr>
<td>600</td>
<td>3.2-7.3</td>
</tr>
</tbody>
</table>
1. How much cargo approaching the work location is carrying actionable pests? What is the level of infestation of the pests in the cargo?

2. Which transportation pathway has the greatest pest risk for the work location?

3. How effective are the current regulations in managing the risk of introduction of pests and diseases?

4. How effective is the work location in managing the pests and quarantine material threats which were identified in the monitoring?

5. How effective is the current cargo hold process for managing the pest threat at the work location?

AQIM data for each entry pathway is collected and entered into AQAS. The work location AQIM data is forwarded to PPQ’s QPAS staff, who are currently managing a central database and analyzing national trends. The Center for Plant Health Science and Technology (CPHST) has access to this central database for risk assessments and pathway risk modeling.
Introduction

AQIM activities provide useful data on AQI program activities to local, regional, and national employees.

Success of results monitoring activities requires the following:

- Adequate assistance from internal support groups--processes, requirements, facilitation, training, electronic support systems
- Commitment of managers and employees at all levels
- Involvement of stakeholders and customers including Congressional views and co-providers
- Strategic and performance planning throughout the organization

The activities outlined in this section and the procedures for data collection (under each pathway section of the Handbook) will help set up a work location to begin AQIM. The process selected for AQIM at each work site will become part of the ongoing operational activities for that location.

Activities for Implementing AQIM

Initially, a work location must make a commitment to follow the Agency’s strategic course. This commitment is not just a set of prescribed activities, but is a new way of doing business.

Next, work locations should establish an AQIM coordinator to develop processes that are used to collect and analyze information. (See Roles and Responsibilities on page 3-2-1 for what a work location must do to implement AQIM.) Results should be shared and published for all employees to benchmark process and performance. AQIM Coordinators and teams should continue the fluid process of improving AQIM systems locally.
Based upon the analysis of the information, work locations set performance targets. These targets would have an overall goal to improve AQI performance. Work locations must:

- Determine actual results
- Develop analysis process for measuring goals and results
- Develop strategies for closing the gaps
- Identify goals and align them with regional and national goals
- Measure the gaps

Collecting information becomes an ongoing activity with the processes being continually evaluated and revised. There must be a continual cycle of:

- Assessing and evaluating process
- Identifying other relevant sources of information
- Implementing and coordinating work change activities
- Recommending risk management options

Use the following start-up activities along with the roles and responsibilities and the checklist in this section as guides when implementing AQIM.

1. Develop a common understanding of AQIM. Work with local management teams and employee representatives to conduct meetings or use other ways of communicating to all employees at the work location. Introduce the who, why, when, and where of results monitoring and AQIM. For help, contact the Regional or National AQIM Coordinators.

2. Inform brokers, other government agencies, and representatives from private industry that they will be included. Use a positive approach about their involvement and explain the advantages of monitoring. But, be realistic about how the new procedures affect timeliness, and holds on imports for monitoring that may not have been held in the past.

3. Select specific individuals for the local AQIM coordinator roles at each work site. Refer to Roles and Responsibilities on page 3-2-1. Refer to Key Contacts for additional roles. The primary roles are:
   - AQIM Coordinator
   - Assistant AQIM Coordinator, if needed

4. Prepare and document a standard operating procedure (SOP) that details selected sampling processes, joint inspection procedures (if applicable), steps to resolve issues and concerns, etc. Document these details in the SOP. Keep a copy of the SOP in this Handbook. Refer to Appendix D for samples or examples of standard operating procedures. Use Appendix D as
a guide for format and suggested content. The standard components of an SOP are:

- Purpose
- Background
- Guidelines (unit of inspection, sample size, operational norms)
- Sampling procedures
- Data collection and entry procedures
- Personnel and resources
- Quality control

5. Meet with the pest identifier for each work site. If not already “URGENT,” establish details of a “PROMPT” pest identification process when pests are encountered from AQIM sampling.

6. Acquire the necessary equipment and supplies to support AQAS.

7. Data entry forms for AQIM with instructions for specific pathways. See examples of data entry forms behind each pathway section of this Handbook.

- Implementation package for the AQIM sampling process

8. Currently, the AQIM Handbook is only updated on the Internet, and paper editions may include old information. Always check the electronic version of the AQIM Handbook on the Internet for the most current information.
Introduction

Given that AQI monitoring is a key component to conducting statistically sound risk assessments, it is essential to form internal structures to ensure that monitoring activities continue. Port managers (i.e. supervisors, Port Directors) should become involved with results monitoring activities and should take an active role in the tasks, issues, and goals of AQIM. The following roles and responsibilities are suggested for collecting, recording, organizing, storing, and analyzing results monitoring data as part of the AQIM program. The numbers and roles may vary among work locations based on the size and activity of a work location.

AQIM Coordinator

The roles and responsibilities of the AQIM Coordinators are:

◆ Work with management and personnel at the work location to produce a standard operating procedure (SOP) for implementing AQIM at each work site

◆ Help with training of employees

◆ Work with management to communicate to all personnel at the work location the importance of AQIM and the sampling process

◆ Implement and coordinate the established sampling process, and monitor the sampling for adherence to proper sampling techniques

◆ Help resolve work site concerns and issues that directly or indirectly involve AQIM activities

◆ Coordinate and facilitate with local managers, supervisor(s), employee representatives, any change or revision (major or minor) to the AQIM activities

◆ Serve as the first contact point for answering basic questions about AQAS software and data entry. This responsibility requires that the AQIM coordinator be familiar with the basics of AQAS software such as,
starting the program and knowing what data entry screens are needed, how data entry occurs, and basic data analysis procedures. At larger work locations, serves as the central collection point from multiple work sites

◆ Arrange and coordinate data entry of AQIM records for all work sites, including collecting data, maintaining data, analyzing data, and preparing reports
◆ Report survey results to work location personnel. This responsibility involves running analysis procedures on AQAS and facilitating meetings to discuss implications for AQI risk decision-making
◆ Serve as the main contact point for PPQ, QPAS in Riverdale, Maryland, and for regional personnel involved with AQIM activities

Assistant AQIM Coordinator

The Assistant AQIM Coordinator helps an AQIM Coordinator perform their responsibilities as needed. Large ports with multiple work sites may have more than one Assistant AQIM Coordinator.

Checklist

The checklist in Table 3-2-1 on page 3-2-3 provides a general guide for starting AQIM. All listed activities may not apply to all work locations. These activities have contributed to the successful implementation of AQIM at many sites.
### Table 3-2-1 Checklist for Roles and Responsibilities

<table>
<thead>
<tr>
<th>Start-Up Activities</th>
<th>Who Is Involved?</th>
<th>Date Time Line Determined BY Work Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meet and develop a common understanding of AQIM.</td>
<td>♦ Port management initiates meetings&lt;br&gt;♦ Work with employee representatives and Port management.&lt;br&gt;♦ Use Regional or National AQIM Coordinators for assistance (see Appendix B for a list).</td>
<td></td>
</tr>
<tr>
<td>Inform and include external customers and stakeholders</td>
<td>♦ Port managers and officers&lt;br&gt;♦ Impacted brokers, government agencies, private industry</td>
<td></td>
</tr>
<tr>
<td>Select an AQIM coordinator and assistant</td>
<td>Port management</td>
<td></td>
</tr>
<tr>
<td>Establish a risk management team to review local operations based on monitoring results.</td>
<td>♦ Port managers&lt;br&gt;♦ AQIM Coordinator&lt;br&gt;♦ Employee representatives</td>
<td></td>
</tr>
<tr>
<td>Write standard operating procedures.&lt;br&gt;(Refer to Appendix D)</td>
<td>♦ AQIM Coordinator and Pest Risk Management Team&lt;br&gt;♦ AQIM Coordinator and the AQIM National Team may assist</td>
<td></td>
</tr>
<tr>
<td>Develop a training plan for the employees at work locations.</td>
<td>Port management, AQIM Coordinator and Pest Risk Management Team</td>
<td></td>
</tr>
<tr>
<td>Train employees to carry out AQI monitoring.</td>
<td>♦ Those individuals specified in a training plan.&lt;br&gt;♦ Regional Coordinators and AQIM National Coordinator may be involved</td>
<td></td>
</tr>
<tr>
<td>Set a date to begin monitoring and collecting data.</td>
<td>AQIM Coordinator and Pest Risk Management Team</td>
<td></td>
</tr>
<tr>
<td>Begin monitoring and collecting data.</td>
<td>Port Officers&lt;br&gt;♦ AQIM Coordinator</td>
<td></td>
</tr>
<tr>
<td>Enter information into AQAS&lt;br&gt;♦ Enter data worksheets into AQAS&lt;br&gt;♦ Transfer Pest Identification numbers to AQAS, as necessary</td>
<td>♦ Individual responsible for data entry&lt;br&gt;♦ Port Identifier and AQIM Coordinator</td>
<td></td>
</tr>
<tr>
<td>Analyze data and prepare report.</td>
<td>AQIM Coordinator (or others)</td>
<td>Monthly</td>
</tr>
<tr>
<td>Communicate monitoring results to work location personnel. Facilitate discussion of what results mean and implications for work location decisions.</td>
<td>AQIM Coordinator and Port managers</td>
<td>Quarterly</td>
</tr>
<tr>
<td>Set port performance targets based on monitoring feedback</td>
<td>♦ Port managers&lt;br&gt;♦ Port officers&lt;br&gt;♦ AQIM Coordinator&lt;br&gt;♦ Employee representatives</td>
<td>Annually</td>
</tr>
</tbody>
</table>
Chapter 4

Pathways

Introduction

AQIM is comprised of a variety of major pathways. The pathways cover all of the major ports of entry for PPQ, including air passenger, air and maritime cargo, and northern and southern border traffic. Each designated work location will randomly sample at that location and collect data as indicated in each procedure.

Refer to the individual pathway chapter for sampling details.

◆ **Air Passenger Baggage** on page 4-2-1
◆ **Air Cargo** on page 4-3-1
◆ **Maritime Cargo** on page 4-4-1
◆ **Mail Facility** on page 4-5-1
◆ **Northern Border Vehicles** on page 4-6-1
◆ **Northern Border Truck Cargo** on page 4-7-1
◆ **Southern Border Vehicles** on page 4-8-1
◆ **Southern Border—Truck Cargo** on page 4-9-1
◆ **Southern Border Pedestrian—SUSPENDED** on page 4-10-1
◆ **Predeparture Air Passenger** on page 4-11-1
◆ **Rail Cargo** on page 4-12-1
◆ **Plant Inspection Station—SUSPENDED** on page 4-13-1
◆ **Express Carrier—SUSPENDED** on page 4-14-1
◆ **Cruise Ship—SUSPENDED** on page 4-15-1
Background

The arrival of international passengers by air has increased significantly in the past decade. The various agricultural items that air passengers can potentially carry is staggering. These items can pose a significant pest and exotic disease risk to agriculture in the United States.

The pathway “Air Passenger Baggage” encompasses all aspects of baggage movement into the United States by way of various aircraft (passenger, charter, corporate, private, etc.). AQIM activities randomly samples air passengers baggage to better determine this pathway’s potential threat to agriculture.

Each designated work location will randomly sample air passenger baggage arriving at that location. The data collected from the random sampling will help to answer the following questions:

1. What is the threat of agricultural pests approaching the work location?
2. How effective is the AQI program at managing this threat?

The origin and destination of the passenger is important to determine risk levels. Just as important is whether the baggage carried by the passenger carries an agriculture pest.

While each work location will have differing rates of quantity of passengers, similar criteria for sampling will apply to all work locations. Through
consistent random sampling, a depiction of the pest threat of air passenger baggage movement will emerge. Combined data from all work locations will help determine the pest risk for baggage carried by the universe of air passengers.

Monitoring of air passenger baggage is an ongoing function and is an integral part of the AQI program. The ongoing sampling of air passenger baggage will allow work locations to adjust their passenger selection or targeting criteria for the present and the future. Monitoring helps measure how well the mission of pest and exotic disease exclusion is accomplished.

---

**Procedures for All Air Passenger Pathways**

A sampling protocol of 300 Customs Declarations (and all passengers associated with these declarations) per month is needed at most airports. Take samples from the ENTIRE passenger population; do not exclude any passenger or crew member. Predeparture locations do not have declarations and will develop and implement a sampling protocol that selects passengers and passenger family units.

Assuming a 7 day work week, follow the sampling protocol:

1. Properly select 10 samples per day per airport OR terminal. Some airports with multiple terminals will sample either 5 or 10 samples per terminal. Contact Regional or National AQIM coordinators for specific sampling numbers per terminal.
2. Apply appropriate AQIM inspection procedures for each sample.
3. Record all needed data on appropriate AQIM data worksheet.
4. Report the data using AQAS.

---

**NOTICE**

PPQ National and Regional AQIM coordinators have made special arrangements with several smaller to medium size airports to conduct a minimum sampling protocol of only 150 Customs Declarations per month (5 per day). These are reviewed annually and subject to change.
Foreign Arrival Air Passenger Pathway

The following ports are participating in AQIM monitoring:

- Atlanta, GA
- Baltimore, MD
- Boston, MA
- Charlotte, NC
- Chicago, IL
- Dallas, TX
- Denver, CO
- Dulles, VA
- Newark, NJ
- Ft. Lauderdale, FL
- Honolulu, HI
- Houston, TX
- Jamaica, NY
- Los Angeles, CA
- Miami, FL
- Minneapolis, MN
- Orlando, FL
- Philadelphia, PA
- Phoenix, AZ
- Romulus, MI
- San Antonio, TX
- San Francisco, CA
- San Juan, PR
- Sanford, FL
- Seattle, WA
- Tampa, FL
Predeparture Air Passenger Pathway

**US Foreign Arrival Air Passenger Baggage Worksheet**
There is one worksheet and associated instructions for recording information gathered from the inspection of foreign arrival air passenger baggage for the purpose of AQIM.


Predeparture Air Passenger Pathway
The following predeparture ports are participating in AQI monitoring:

- Aguadilla, PR
- Honolulu, HI
- Kona, HI
- Kahului, HI
- Lihue, HI
- Ponce, PR
- San Juan, PR

**Predeparture Air Passenger Worksheet for Hawaii**
There is one worksheet and associated instructions for recording information gathered from the inspection of Predeparture air passenger baggage in Hawaii for the purpose of AQIM.


**Predeparture Air Passenger Worksheet for Puerto Rico**
There is one worksheet and associated for recording information gathered from the inspection of Predeparture air passenger baggage in Puerto Rico for the purpose of AQIM.


Preclearance Air Passenger Pathway
The following preclearance ports are participating in AQI monitoring:
Aruba, Aruba
Bermuda, Bermuda
Freeport, Bahama
Nassau, Bahama
Montreal, Canada
Toronto, Canada
Vancouver, Canada

Preclearance Air Passenger Worksheet
There is one worksheet and associated instructions for recording information gathered from the inspection of Preclearance air passenger baggage for the purpose of AQIM.


AQIM Pathway Quality and Maintenance
Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work stations. The questions review the following topics:

- Accurate and complete data
- Adequate sampling
- Local support
- Proportional sampling
- Random sampling
- Working risk committees

Agriculture Quarantine Activity Systems (AQAS)
Enter AQIM data collected into the AQAS database. This is web-based and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/
A user name and password is required to enter data into the database. Contact the AQAS Help desk for assistance, if needed.
Questions to Guide Data Analysis

Use the following questions to guide your data analysis:

For preclearance, foreign arrival and predeparture (predeparture analysis begins with question #4):

1. How many declarations were selected for sampling during the survey period?
2. How many declarations sampled required an action (seizure or other action required as a condition of entry) during the survey period?
3. What is the action approach rate of the sampled declarations (number of declarations, with one or more items categorized as seized or clean/treatment, divided by the total number of declarations sampled)?
4. How many passengers were represented by all samples?
5. How many seizures (QMI) came from the samples?
6. What is the QMI approach rate of passengers with prohibited agricultural material (total number of QMIs divided by total passengers sampled during the survey period)?
7. How many pest interceptions (actionable pests) were made from survey samples?
8. Pest Approach Rate: What is the rate of pest interceptions in relation to number of passengers (number of actionable pests divided by number of passengers in the sample)?
9. How many QMIs were plant material? Meat or animal products?
10. What is the rate of QMIs for plant material and meat/animal products?
11. Is there a greater risk from plant material or animal products at the work location?
12. Generate a list of all the origins of passengers transiting the work location. Produce a list of origins of passengers with QMIs transiting the work location?
13. Which countries of origin have a higher rate of QMIs than passengers? Have these countries always been recognized as high risk countries at the work location? (Example: 10 percent of all passengers surveyed were from Italy. Passengers from Italy were responsible for 20 percent of the QMIs seized. Passengers from Italy carried double the amount of QMIs expected as based on the volume of passengers from that country.)
14. Generate a list of the state destinations of passengers transiting the work location. What are the top five destinations of passengers? What are the top five destinations of passengers with QMIs?
15. Which States are considered high risk States?
16. What is the action approach rate for each month of the survey period?
17. Do these monthly rates correlate with traditional peak and off-peak travel times?
18. Are there easily identified trends when the rate of QMIs transiting the work location are higher?
19. Are there seasonal trends or do higher rates correlate with national or religious holidays, beginning or end of the school year, vacation periods, etc.?
20. Generate a listing and frequency of items seized. What are the top five most frequently seized items? Which QMI items present the greater risk?
21. Generate a list of flights.
22. Which flights were most likely carrying passengers with QMIs (top five flights)? Where were the most seized items found--hand carried bags or checked luggage? Did the passenger declare all prohibited items? Was the passenger traveling alone, as a couple, or family? What was the reason for travel--business, vacation, visit family, tour group, school? What is the passenger’s citizenship and residency?
23. What targeting factors are currently used to identify passengers likely to carry prohibited agricultural items? How do these factors compare with survey results?
24. What additional targeting factors would be useful to identify passengers carrying prohibited items?
25. What percentage of resources are dedicated to staffing AQI activities for air passenger at the work location?
26. What is the relative risk of air passenger compared with other pathways in the work location?
27. Should resources be reallocated among all the pathways in the work location to better address the relative risk of the pathways?
28. Apply the AQIM results to the total passenger population to estimate the number of QMIs and interceptions likely to transit the work location during the survey period.
29. How many (total) passengers/crew arrived at the airport during the survey period? Using WADS data and using the QMI approach rate and rate of pest interceptions on QMIs, calculate estimates of the number of QMIs and actionable pests transiting the work location.
30. How does the estimated number of QMIs compare with the reported number of QMIs in WADS?
31. What percentage of all QMIs transiting the work location were seized as a result of regular AQI inspections?

32. How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests in WADS
Questions to Guide Data Analysis
Chapter 4

Pathway

Air Cargo

Contents

- Background 4-3-1
- The Sampling Universe 4-3-2
- Cargo Strata and Stratifying the Sample 4-3-2
  - Setting Up A Process 4-3-3
- The Sampling Unit 4-3-3
- Data Collection Consistency 4-3-3
- Air Cargo Procedures Summary 4-3-6
- Pathway Monitoring Maintenance and Quality Assurance 4-3-8
- Air Cargo Worksheet 4-3-9
- Data Collection and Maintenance 4-3-9
- Agriculture Quarantine Activity Systems (AQAS) 4-3-10
- Survey Results and How to Use Them 4-3-10
- Questions to Guide Data Analysis 4-3-11

Background

The cargo population, or sampling universe, for AQI monitoring is defined as perishable agricultural cargo. Take random samples from this population with more intensive (hypergeometric) inspections and record necessary data about these commodities.

In order to properly monitor cargo, you need to have a good understanding of two key statistical principles:

1. It is important that the sample selected be representative of the commodity. Random selection helps ensure this.
2. Once the sample is selected, it is necessary to inspect the sample thoroughly and according to hypergeometric sampling procedures if applicable.

If you want your port to produce quality risk information, then each person participating must have a clear understanding of the sampling universe, the unit of sampling, and inspection consistency issues.
The Sampling Universe

Estimate the number of actions due to pests or smuggling in a cargo entry pathway by taking random samples from the cargo in the pathway. It is key to good statistics to carefully define this universe from which you want to draw your random sample. Answer the following questions in order to select the sample correctly and to make statistical inferences for the entire universe.

- How are commodities transported?
- How many shipments of these commodities are arriving at a work location?
- What is the seasonality of the commodity?

For cargo AQIM, the sampling universe is defined by the mode of transport of the cargo such as airplane, ship, or truck. The following commodities or commodity types are excluded from the sampling universe:

- Commodities which are pre-cleared at foreign sites
- Commodities admissible under the National Agriculture Release Program (NARP)
- Commodities which undergo some type of mandatory treatment, other than cold treatment (for example, fumigation, irradiation, hot water treatment) at work locations
- Frozen commodities
- Oil, salt, iron ore, coal, etc., which have no pest risk
- Seed shipments

Cargo Strata and Stratifying the Sample

The sampling and inspection processes for AQIM were designed to be compatible with typical cargo inspection groupings. The cargo universe is divided into several homogeneous and distinctly separate groups. Each group contains commodities that will be sampled in order to estimate the action and pest approach rates in each group. A port may be sampling one or more of the commodities in a group or across groups. With air cargo, the sampling universe is perishable agricultural cargo. This perishable category is defined as any commercial shipment of fresh fruit, vegetables, and cut flowers.

By sampling this category, PPQ is able to get precise estimates of the number of containers with pests approaching the port. This risk information helps the work location understand how effectively it manages the pest risk for this category, as well as for the entire cargo universe at the port.
It’s very important that each commodity in the category selected be representative of all other units of that category. All shipments of a category should have a chance of being selected as a sample. One way to ensure that the sample is representative is to choose a shipment of the commodity at random (either random time, random number, etc.). This random selection process eliminates the bias of the Agriculture Specialist who is selecting the sample. The Agriculture Specialist’s experience (bias) might lead to choosing a shipment that is more likely to be harboring a pest. This bias would make the sample not representative of the entire commodity universe. The survey results would be skewed and this kind of bias would hamper the port’s ability to make the best decisions based on risk analysis.

**Setting Up A Process**

Setting up a process of selecting representative samples for each of the commodities will be one of the biggest challenges in AQIM. Because each port has its own unique set of circumstances in cargo operations, the port must individualize its random sampling process. Document the process and if needed, ask for feedback from other air cargo ports, regional AQIM coordinators, or Port Operations staff who have experience in selecting random samples in the cargo environment. The port may even decide that the Port Risk Management Team determine and review the random sampling process on a regular basis.

---

**The Sampling Unit**

For air cargo, the sample unit is the air waybill. It is crucial that the sample unit is inspected closely enough to detect any actionable pests and mismanifested items. Air cargo sampling and inspection procedures are detailed in Table 4-3-2 on page 4-3-7. Procedures for sampling multiple commodities within the selected air waybill are detailed in Table 4-3-3 on page 4-3-8.

Follow the procedures exactly in order for the monitoring estimates to be valid and useful.

---

**Data Collection Consistency**

Record the monitoring results from the inspection of a random sample unit accurately and consistently. Because each sample represents many other units, all Agriculture Specialist’s must be as consistent as possible in following the inspection procedures.

Regulated commodities pose a special challenge. If the sample selected is a regulated commodity, it is important to understand the following:
Cargo monitoring estimates the number of air waybills approaching the work
location with pest infestation levels requiring action by PPQ. AQIM uses risk-
based inspection procedures for detecting a 10 percent or more pest infestation
rate. This initial threshold is used to estimate the number of containers with a
pest threat approaching a work location.

**NOTICE**

This 10 percent infestation level may change as the data for AQIM is collected and
analyzed.

To be 95 percent sure that the Agriculture Specialist inspecting the container
will find the pest when the shipment is infested at a 10 percent or more
infestation level, the Agriculture Specialist must select, at random, a specific
number of boxes in the shipment. Determine this number of boxes by using the
hypergeometric table in Table 4-3-1 on page 4-3-5. Inspect each of these boxes
to ensure that:

- No hitchhiker pests are present in the box
- No internal feeding insects are present in randomly selected fruit in the
  box
- No mismanifested or smuggled items are present
Agriculture Specialist’s should follow normal inspection procedures of the commodities to determine pests. For example, Agriculture Specialist’s should cut fruit to detect internal feeders if external evidence is present.

<table>
<thead>
<tr>
<th>Total number of boxes on air waybill:</th>
<th>Randomly select this number of boxes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>All boxes in the shipment</td>
</tr>
<tr>
<td>11-12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>14-15</td>
<td>13</td>
</tr>
<tr>
<td>16-17</td>
<td>14</td>
</tr>
<tr>
<td>18-19</td>
<td>15</td>
</tr>
<tr>
<td>20-22</td>
<td>16</td>
</tr>
<tr>
<td>23-25</td>
<td>17</td>
</tr>
<tr>
<td>26-28</td>
<td>18</td>
</tr>
<tr>
<td>29-32</td>
<td>19</td>
</tr>
<tr>
<td>33-38</td>
<td>20</td>
</tr>
<tr>
<td>39-44</td>
<td>21</td>
</tr>
<tr>
<td>45-53</td>
<td>22</td>
</tr>
<tr>
<td>54-65</td>
<td>23</td>
</tr>
<tr>
<td>66-82</td>
<td>24</td>
</tr>
<tr>
<td>83-108</td>
<td>25</td>
</tr>
<tr>
<td>109-157</td>
<td>26</td>
</tr>
<tr>
<td>158-271</td>
<td>27</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>886-200,000</td>
<td>29</td>
</tr>
</tbody>
</table>
The following ports are participating in air cargo AQIM monitoring of perishable agriculture cargo: (perishable is defined as fresh fruit, vegetables, and cut flowers)

- Atlanta, GA
- Boston, MA
- Chicago, IL
- Dallas, TX
- Dulles, VA
- Honolulu, HI
- Houston, TX
- Jamaica, NY
- Los Angeles, CA
- Miami, FL
- Newark, NJ
- San Francisco, CA
- San Juan, PR

The following port should **EXCLUDE** cut flowers:
- Miami, FL
### Table 4-3-2  Air Cargo Procedures Summary

<table>
<thead>
<tr>
<th><strong>AIR CARGO AQIM PROCEDURES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commodity</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Cargo Population Definition</strong></td>
</tr>
<tr>
<td><strong>Sample Size</strong></td>
</tr>
<tr>
<td><strong>Sample Selection</strong></td>
</tr>
<tr>
<td><strong>Inspection Methodology</strong></td>
</tr>
<tr>
<td><strong>Other Issues</strong></td>
</tr>
</tbody>
</table>

---

1 Regional AQIM Risk Mgmt. Mgrs: Western Hub - Adam Brookbank 970-494-7553; Eastern Hub - Mikell Tanner: 919-855-7317

Contact Regional AQIM Risk Mgmt Program Mgr. for assistance.
Pathway Monitoring Maintenance and Quality Assurance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

Table 4-3-3 AQIM Sampling Procedures for Multiple Commodities in Cargo

<table>
<thead>
<tr>
<th>If the randomly selected AQIM consignment is:</th>
<th>Then:</th>
<th>Which Creates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>All the same perishable commodity from one origin</td>
<td>◆ APPLY hypergeometric inspection sampling to whole shipment, AND; ◆ SELECT the appropriate number of units for inspection</td>
<td>One AQIM record for AQAS data input</td>
</tr>
<tr>
<td>Different perishable commodities from one or multiple origins (other than CUT FLOWERS)</td>
<td>◆ SELECT the single commodity with the most quantity (boxes, cartons, etc.) AND; ◆ SELECT the single commodity with the least quantity units (must be a minimum of 5 quantity units) ◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples</td>
<td>Two different AQIM records (one for each of the commodities selected) for AQAS data input2</td>
</tr>
<tr>
<td>Different CUT FLOWER genera/varieties from one or multiple origins</td>
<td>Consider ONLY boxes of single variety cut flowers OR boxes of same flower composition bouquets: ◆ SELECT the cut flower genus/variety with the most quantity units (boxes, cartons, etc.) AND; ◆ SELECT the cut flower genus/variety with the least quantity units (must be a minimum of 5 quantity units) ◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples</td>
<td>Two different AQIM records (one for each of the cut flower genera selected) for AQAS data input. Record cut flower variety name and origin of the cut flower (NOT origin of flight or vessel)</td>
</tr>
</tbody>
</table>

1 If there are multiple commodities/cut flower varieties with five boxes each, then port discretion is used to select the 5 box commodity to be sampled and inspected.

2 The two separate inspections count as two AQIM inspections towards the weekly minimum cargo sampling requirements for that cargo pathway
Accurate and complete data
Adequate sampling
Local support
Proportional sampling
Random sampling
Working risk committees

Air Cargo Worksheet

There is one worksheet for recording information gathered from your inspection of air cargo for the purpose of AQIM. Properly record the commodity being inspected.


NOTICE
Refer to Appendix F for temporary instructions on completing the worksheet section and AQAS data entry for “Wood Packing Material Associated with Cargo”.

Data Collection and Maintenance

The movement of international cargo by aircraft can pose a significant exotic pest and disease risk to agriculture in the United States. The pathway “Air Cargo” encompasses all aspects of cargo movement into the United States by the use of various types of aircraft (cargo freighter, passenger aircraft, etc.). AQIM is designed to randomly sample air cargo shipments to determine the potential threat to agriculture.

Each work location will randomly sample air cargo arriving at that work location. The data collected from the random sampling will help to answer the following questions:

1. What is the threat of agricultural pests approaching the work location?
2. How effective is the AQI program at managing this threat?

The origin and destination of air cargo shipments is important to determine risk; just as important is if the air cargo shipment carries an actual agriculture pest. While each work location will have different rates of quantity and variety of cargo, the same criteria for sampling will apply to all work locations. Through consistent random sampling a depiction of the pest threat of each type of cargo will emerge. Combined data from all work locations will help determine the pest risk posed by various air cargo items.
AQIM of air cargo shipments is an ongoing function and is an integral part of the AQI program. The ongoing sampling of air cargo shipments will allow work locations to adjust their selection criteria and will ultimately help accomplish the PPQ mission.

**Agriculture Quarantine Activity Systems (AQAS)**
Enter data into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

**Survey Results and How to Use Them**
AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching ports? What is the level of infestation of the pests in the cargo?
2. How effective is the AQI program at managing this threat?

Preliminary results for air cargo surveys provides a general answer for question 1. That is, there are varying rates at which prohibited agricultural materials or cargo units infested with an agricultural pest approach the ports. Surveys show that at some ports about 1.5 percent of the cargo units carried actionable pests in the past year, while other work locations show rates as high as 10 percent.

These percentages are an approximation of agricultural pest threat. Further analysis of the monitoring data is needed to determine the risk associated with air cargo approaching the work location. The origin and destination of the cargo are important to determine risk levels. Also, whether or not the cargo carries an actual agricultural pest or smuggled item is crucial in analyzing risk.

Analyses of the monitoring data need to occur at several levels of PPQ. At the ports, PPQ personnel need to study what the data means and answer the first question for their specific location. At some ports, teams Risk Management Teams are formed to look at monitoring data and other data, which is normally collected at the location.
Questions to Guide Data Analysis

At other locations, analyses of monitoring data occur to establish rates at which quarantined items and agricultural pests are approaching the borders of States, areas of the country, and the United States.

Once baseline rates are well established, PPQ can use the monitoring data as a baseline to answer the second basic question: How effective is the AQI program at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work locations can use to carry out the analysis.

Questions to Guide Data Analysis

The following questions are a guide for managers and Risk Management Teams to formulate information around. With the answers, valid decisions can be made based on the potential risk of quarantined material and exotic pests and diseases entering a specific pathway. The value of using the monitoring data for decision making is better understood.

1. How many air way bills were selected for sampling during the survey period?
   - How many actions were required on air waybills sampled?
   - How many actions by strata category sampled were there?
   - What is the action approach rate of air waybills that require action (number of air waybills requiring action divided by total air waybills in the sample)? What are the action approach rates by strata category?

2. How many pest interceptions (actionable pests) were made from survey samples?
   - Pest Approach Rate: What is the rate of pest interceptions in relation to the total sampled number of air waybills (number of air waybills with actionable pests divided by total air waybills in the sample)?

3. Compare the rate of actions required for each month of the survey

   DISCUSSION:
   - Are there easily identified trends when the rate of QMI’s transiting the work location are higher?
   - Are there seasonal trends?
   - Do higher rates correlate with national or religious holidays, certain types of containers, cargo, or importers?

4. Generate a listing and frequency of shipments requiring action. Which commodities present the greater risk?
Questions to Guide Data Analysis

- Which commodities are most likely to require action? Where were the agricultural pests found? Which commodities involved solid wood packing (SWP) actions? What is the rate of air waybills with smuggled or mismanifested items?

**DISCUSSION:**

- How effective is the current inspection process in detecting pests and/or smuggled cargo?

5. What types of shipments (refrigerated, mixed vegetables, dry containers, empties, cut flowers, express carriers, etc.) require higher rates of action?

**DISCUSSION:**

- What selectivity factors are currently used to identify shipments likely to require action?
- What additional selectivity factors would be used to identify shipments likely to require action?
- Do the survey results indicate additional factors that help identify shipments most likely to require action?

6. Using monitoring data, apply the survey results to the cargo universe at the work location to estimate the number of actions required and interceptions likely to transit the work location during the same time the survey period took place.

- How many air waybills arrived at the port during the survey period? Using the action approach rate for air waybills requiring action, calculate an estimate of the number of air waybills transiting the work location that are likely to require action. What are the estimates per strata category?
- Using WADS data, how does the estimated number of actions required compare with the reported number of actions taken?
- How many additional actions may have been required during the survey period?
- How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests on WADS?

**DISCUSSION:**

- What percentage of resources are dedicated to staffing AQI activities for air cargo at the work location?
- What is the relative risk of air cargo compared with other pathways in the work location?
- Should resources be reallocated among all the pathways in the work location to better address the relative risk of the pathways?
Background

The cargo population, or sampling universe, for AQI monitoring is now defined as specific categories. Take random samples from these populations with more intensive (hypergeometric) inspections and record necessary data about these commodities.

In order to properly monitor cargo, you need to have a good understanding of two key statistical principles:

1. It is important that the sample selected be representative of the category. Random selection helps ensure this.

2. Once the sample is selected, inspect the sample thoroughly and according to hypergeometric sampling procedures if applicable.

If you want your port to produce quality risk information, then each person participating must have a clear understanding of the sampling universe, the unit of sampling, and consistency issues.
The Sampling Universe

Estimate the number of actions due to pests or smuggling in a cargo entry pathway by taking random samples from the cargo in the pathway. It is key to good statistics to carefully define this universe from which you want to draw your random sample. Answer the following questions in order to select the sample correctly and to make statistical inferences for the entire universe.

◆ How are commodities transported?
◆ How many shipments of these commodities are arriving at a work location?
◆ What is the seasonality of the commodity?

For AQIM, the sampling universe is defined by the mode of transport of the cargo such as airplane, ship, or truck. The following commodities or commodity types are excluded from the sampling universe:

◆ Commodities which are pre-cleared at foreign sites
◆ Commodities which are admissible under the National Agriculture Release Program (NARP)
◆ Commodities which undergo some type of mandatory treatment, other than cold treatment (for example, fumigation, irradiation, hot water treatment) at work locations
◆ Frozen commodities
◆ Oil, salt, iron ore, coal, etc., which have no pest risk
◆ Seed shipments

Cargo Strata and Stratifying the Sample

The sampling and inspection processes for AQIM were designed to be compatible with typical cargo inspection groupings. The cargo universe is divided into several homogeneous and distinctly separate groups. Each group contains commodities that will be sampled in order to estimate the action and pest approach rates in each group. A port may be sampling one or more of the commodities in a group or across groups. Monitor the following cargo categories:

◆ Commercial perishable agricultural cargo (defined as any commercial shipment of fresh fruit, vegetables, and cut flowers)
◆ Wood packing material (WPM)
◆ Italian tile container cargo
By selecting a set number from these categories, PPQ is able to get precise estimates of the number of containers with pests approaching the port. This risk information helps the work location understand how effectively it manages the pest risk for each commodity, as well as for the entire cargo universe at the port.

It’s very important that each commodity in a category selected be representative of all other units of that commodity. All shipments of a category should have a chance of being selected as a sample. One way to ensure that the sample is representative is to choose a shipment of the commodity at random (either random time, random number, etc.). This random selection process eliminates the bias of the Agriculture Specialist who is selecting the sample. The Agriculture Specialist’s experience (bias) might lead to choosing a shipment that is more likely to be harboring a pest. This bias would make the sample not representative of the entire commodity universe. The survey results would be skewed and this kind of bias would hamper the port’s ability to make the best decisions based on risk analysis.

Setting Up a Process

Setting up a process of selecting representative samples for each of the commodities will be one of the biggest challenges in AQIM. Because each port has its own unique set of circumstances in cargo operations, the port must individualize its random sampling process. Document the process and if needed, ask for feedback from other maritime cargo ports, regional AQIM coordinators or Port Operations staff who have experience in selecting random samples in the cargo environment. The port may even decide that the Port Risk Management Team determine and review the random sampling process on a regular basis.

The Sampling Unit

For maritime cargo, the sample unit is the container or container equivalent of the commodity. A container equivalent is defined as the number of pallets of a commodity (20) that would fill a 40 foot container. It is crucial that the sample unit is inspected closely enough to detect any actionable pests and mismanifested items. Maritime cargo sampling and inspection procedures are detailed in Table 4-4-2 on page 4-4-7. Procedures for sampling multiple commodities within the selected container are detailed in Table 4-4-3 on page 4-4-8.

Follow the procedures exactly in order for the monitoring estimates to be valid and useful.
Data Collection Consistency

Record the monitoring results from the inspection of a random sample unit accurately and consistently. Because each sample represents many other units, all Agriculture Specialist’s must be as consistent as possible in following the inspection procedures.

Regulated commodities pose a special challenge. If the sample selected is a regulated commodity, it is important to understand the following:

Cargo monitoring estimates the number of containers approaching the work location with commodity pest infestation levels requiring action by PPQ. AQIM uses risk-based inspection procedures for detecting a 10 percent or more pest infestation rate. This initial threshold is used to estimate the number of containers with a pest threat approaching a work location.

**NOTICE**

This 10 percent infestation level may change as the data for AQIM is collected and analyzed.

To be 95 percent sure that the Agriculture Specialist inspecting the container will find the pest when the shipment is infested at a 10 percent or more infestation level, the Agriculture Specialist must select, at random, a specific number of boxes in the shipment. Determine this number of boxes by using the hypergeometric table illustrated in Table 4-4-1 on page 4-4-5. Each of these boxes must be inspected at level of intensity to ensure that:

- No hitchhiker pests are present in the box
- No internal feeding insects are present in randomly selected fruit in the box
- No mismanifested or smuggled items are present
Agriculture Specialists should follow normal inspection procedures of the commodities to determine if pests are present. For example, Agriculture Specialists should cut fruit to detect internal feeders if external evidence is present.

**Table 4-4-1: Hypergeometric Table for Random Sampling in Commodity Inspection**

<table>
<thead>
<tr>
<th>Total number of boxes inside sample container:</th>
<th>Randomly select this number of boxes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>All boxes in the shipment</td>
</tr>
<tr>
<td>11-12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>14-15</td>
<td>13</td>
</tr>
<tr>
<td>16-17</td>
<td>14</td>
</tr>
<tr>
<td>18-19</td>
<td>15</td>
</tr>
<tr>
<td>20-22</td>
<td>16</td>
</tr>
<tr>
<td>23-25</td>
<td>17</td>
</tr>
<tr>
<td>26-28</td>
<td>18</td>
</tr>
<tr>
<td>29-32</td>
<td>19</td>
</tr>
<tr>
<td>33-38</td>
<td>20</td>
</tr>
<tr>
<td>39-44</td>
<td>21</td>
</tr>
<tr>
<td>45-53</td>
<td>22</td>
</tr>
<tr>
<td>54-65</td>
<td>23</td>
</tr>
<tr>
<td>66-82</td>
<td>24</td>
</tr>
<tr>
<td>83-108</td>
<td>25</td>
</tr>
<tr>
<td>109-157</td>
<td>26</td>
</tr>
<tr>
<td>158-271</td>
<td>27</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>886-200,000</td>
<td>29</td>
</tr>
</tbody>
</table>

Maritime Cargo Procedures Summary

The following ports are participating in maritime cargo AQIM data collection:

**Commercial Perishable Agricultural Cargo**

- Brooklyn, NY
- Port Everglades, FL
- Houston, TX
- Long Beach, CA
- Miami, FL
Wood Packing Material (WPM)
- Baltimore, MD
- Boston, MA
- Brooklyn, NY
- Charleston, SC
- Gulfport, MS
- Honolulu, HI
- Long Beach, CA
- Miami, FL
- Newark, NJ
- New Orleans, LA
- Norfolk, VA
- Oakland, CA
- Philadelphia, PA
- Port Everglades, FL
- San Juan, PR
- Savannah, GA
- Seattle, WA
- Tacoma, WA
- West Palm Beach, FL

Italian Tile Container Cargo
- Baltimore, MD
- Houston, TX
- Miami, FL
- Newark, NJ
- Norfolk, VA
- Port Everglades, FL
- Savannah, GA
Table 4-4-2  Maritime Cargo Procedures Summary

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Random sample of one or more of the following categories:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>◆ Commercial Perishable Agricultural Cargo (fresh fruit, vegetables, and cut flowers)</td>
</tr>
<tr>
<td></td>
<td>◆ Wood Packing Material (WPM)</td>
</tr>
<tr>
<td></td>
<td>◆ Italian Tile Container Cargo</td>
</tr>
</tbody>
</table>

| Cargo Population Definition                   | All containers (or container equivalents) carrying the above commodities destined to US. This does not include precleared and frozen commodities, seed shipments, commodities with mandatory treatments at port of entry, and commodities admissible under the National Agriculture Release Program (NARP.) Note: Commodities with mandatory cold treatments are included. |

| Sample Size                                   | For **Commercial Perishable Agricultural Cargo**, select two (2) containers (or container equivalent) per week per port. If the consignment consists of smaller retail units like clam shell packaging or smaller film-wrapped retail packaging or trays in boxes, then select the proper sample size from the total number of clam shells, trays, etc. for inspection. |
|                                               | For **WPM**, select two (2) containers per week per port. If the sample does NOT have WPM associated with it, SKIP this sample and inspect the next random WPM sample. Do not use a perishable or Italian tile cargo sample for the WPM sample. |
|                                               | For **Italian Tile Container Cargo**, select two (2) containers per week per port required (and as tile seasonality allows.) |
|                                               | Contact Regional AQIM Representatives for assistance¹ |

| Sample Selection                              | Examples of sample selection processes are random time, skip intervals, port discretion, etc. The port may need to first determine the total number of shipments of a commodity received at a port in one year. If commodity is seasonal, then plan for sampling during the full import season of commodity, if reasonable, for the number of samples needed. |

| Inspection Methodology                        | Physically inspect each selected shipment at the port or consignee premise. Select boxes for inspection from random locations throughout the container to detect a 10 percent level of infestation (at 95% confidence). Determine the number of boxes using Table 4-4-1 on page 4-4-5. Inspect entire contents of boxes selected and available floor space of the container for agricultural pests or mismanifested or smuggled items. |
|                                               | For **Commercial Perishable Agricultural Cargo**: |
|                                               | 1. Refer to Table 4-4-3 on page 4-4-8 before beginning the inspection process. |
|                                               | 2. Inspect cargo using appropriate AQIM hypergeometric inspection procedures for each sample. |
|                                               | 3. Record all needed data on appropriate AQIM data worksheet and report data using AQAS. |
|                                               | For **WPM** and **Italian Tile Container Cargo**: |
|                                               | 1. Inspection of cargo and WPM is to assure observation of as much WPM as cargo will allow. Partial or full de-vanning may be necessary based on situation and judgment of inspector. |
|                                               | 2. Record all needed data on appropriate AQIM data worksheet and report data using AQAS. |

| Other Issues                                  | Inspect during the normal business hours at the port. Costs for OT clearance will be paid by the shipper/broker/consignee. Advise shippers, importers, and brokers that random sampling and inspection will be part of day-to-day operations. They should understand that there is a probability that their shipment will be intensely inspected. |

¹ Eastern Hub: Mikell Tanner: 919-855-7317 or mikell.tanner@aphis.usda.gov; Western Hub: Adam Brookbank 970-494-7553 or adam.t.brookbank@aphis.usda.gov
### Pathway Monitoring Maintenance and Quality Assurance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

---

#### Table 4-4-3 AQIM Sampling Procedures for Multiple Commodities in Cargo

<table>
<thead>
<tr>
<th>If the randomly selected AQIM consignment is:</th>
<th>Then:</th>
<th>Which Creates:</th>
</tr>
</thead>
</table>
| All the same perishable commodity from one origin | • APPLY hypergeometric inspection sampling to whole shipment, AND;  
• SELECT the appropriate number of units for inspection | One AQIM record for AQAS data input |
| Different perishable commodities from one or multiple origins (other than CUT FLOWERS) | • SELECT the single commodity with the most quantity (boxes, cartons, etc.) AND;  
• SELECT the single commodity with the least quantity units (must be a minimum of 5 quantity units)  
• APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the commodities selected) for AQAS data input |
| Different CUT FLOWER genera/varieties from one or multiple origins | Consider ONLY boxes of single variety cut flowers OR boxes of same flower composition bouquets:  
• SELECT the cut flower genus/variety with the most quantity units (boxes, cartons, etc.) AND;  
• SELECT the cut flower genus/variety with the least quantity units (must be a minimum of 5 quantity units)  
• APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the cut flower genera selected) for AQAS data input. Record cut flower variety name and origin of the cut flower (NOT origin of flight or vessel) |

---

1 If there are multiple commodities/cut flower varieties with five boxes each, then port discretion is used to select the five box commodity to be sampled and inspected.
2 The two separate inspections count as two AQIM inspections towards the weekly minimum cargo sampling requirements for that cargo pathway.
Maritime Cargo Worksheet

There is one worksheet for recording information gathered from your inspection of maritime cargo for the purpose of AQIM. Properly record the commodity being inspected.

Click HERE to access the Maritime Cargo data worksheet.


**NOTICE**

Refer to Appendix F for temporary instructions on completing the worksheet section and AQAS data entry for “Wood Packing Material Associated with Cargo”.

Data Collection and Maintenance

Traditionally, PPQ based port work on how much cargo was inspected and on the number of pest interceptions found on cargo. Ports inspected cargo, found pests, and tallied them to justify good job performance. AQIM emphasizes work efforts based on the potential threat posed by foreign pests and quarantine material.

By sampling a set number of samples from each cargo stratum, PPQ is able to get precise estimates of the number of cargo containers with pests approaching. It is then easier to make comparisons which help the port understand how effectively it manages the pest risk in each cargo grouping, and therefore, for the cargo universe.

Every port needs to be involved in AQIM. Each port has a group of managers, supervisors, and Agriculture Specialists who manage results monitoring and the subsequent risk management functions at the port. All CBP personnel are involved and supportive of the process.

The expected results are that PPQ will have results monitoring systems in place that will meet the needs of management and the requirements of the GPRA.
Agriculture Quarantine Activity Systems (AQAS)

Enter the data collected into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

Survey Results and How To Use Them

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching ports? What is the level of infestation of the pests in the cargo?
2. How effective is the AQI program at managing this threat?

Preliminary results for maritime cargo surveys provide a general answer for question 1. That is, there are varying rates at which prohibited agricultural materials or cargo units infested with an agricultural pest approach the ports. Surveys show that at some ports about 1.5 percent of the container units carried actionable pests in the past year, while other work locations show rates as high as 20 percent.

These percentages are an approximation of agricultural pest threat. Further analysis of the monitoring data is needed to determine the risk associated with maritime cargo approaching the work station. The origin and destination of the cargo are important to determine risk levels. Also, whether or not the cargo carries an actual agricultural pest or smuggled item is crucial in analyzing risk. Analyses of the monitoring data need to occur at several levels of PPQ. At the ports, PPQ personnel need to study what the data means and answer the first question for their specific location. Analysis tools are available to help with these analyses, which are explained in the next subsection. At the same time, PPQ holds risk analysis workshops around the country to introduce risk analysis concepts. At some ports, Risk Management Teams are formed to look at monitoring data and other data, which are normally collected at the location.

At other locations, analyses of monitoring data occur to establish rates at which quarantined items and agricultural pests are approaching the borders of states, areas of the country, and the United States.
Questions to Guide Data Analysis

Once baseline rates are well established, PPQ can use the monitoring data as a baseline to answer the second basic question: How effective is the AQI program at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work locations can use to carry out the analysis.

Questions to Guide Data Analysis

1. How many containers were selected for sampling during the survey period?
   - How many actions were required on containers sampled?
   - How many actions by strata category sampled were there?
   - What is the action approach rate of containers that require action (number of containers requiring action divided by total containers in the sample)?
     What are the action approach rates by strata category?

2. How many pest interceptions (actionable pests) were made from survey samples?
   - Pest approach rate: What is the rate of pest interceptions in relation to the total sampled number of containers (number of containers with actionable pests divided by number of containers total in the sample)?

3. Compare the rate of actions required for each month of the survey.
   DISCUSSION
   - Are these easily identified trends when the rate of QMIs transiting the port are higher?
   - Are there seasonal trends?
   - Do higher rates correlate with national or religious holidays, certain types of containers, cargo, or importers?

4. Generate a listing and frequency of shipments requiring action. Which commodities present the greater risk?
   - Which commodities most likely require action? Where were the agricultural pests found? Which commodities involved solid wood packing (SWP) actions? What is the rate of containers with smuggled or mismanifested items?
   DISCUSSION:
   - How effective is the current tailgate inspection process in detecting pests and/or smuggled cargo?

5. What types of shipments (refrigerated, mixed vegetables, dry containers, empties, cut flowers, express carriers, etc.) require higher rates of action?
   DISCUSSION
Questions to Guide Data Analysis

- What selectivity factors are currently used to identify shipments likely to require action?
- What additional selectivity factors would be used to identify shipments likely to require action?
- Do the survey results indicate additional factors that help identify shipments most likely to require action?

6. Using monitoring data, apply the survey results to the cargo universe at the port to estimate the number of actions required and interceptions likely to transit the port during the same time the survey period took place.

- How many containers arrived at the port during the survey period? Using the action approach rate for containers requiring action, calculate an estimate of the number of containers transiting the port that are likely to require action. What are the estimates per strata category?
- Using WADS data, how does the estimated number of actions required compare with the reported number of actions taken?
- How many additional actions may have been required during the survey period?
- How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests on WADS?

DISCUSSION:

- What percentage of resources are dedicated to staffing AQI activities for maritime cargo at this port?
- What is the relative risk of maritime cargo compared with other pathways in the port?
- Should resources be reallocated among all the pathways in the port to better address the relative risk of the pathways?
Chapter 4

Pathway

Mail Facility

Contents

Background 4-5-1
Standard Operating Procedures 4-5-2
Pathway Monitoring Maintenance 4-5-2
Mail Facility Worksheet 4-5-3
Agriculture Quarantine Activity Systems (AQAS) 4-5-3
Survey Results and How To Use Them 4-5-3
Questions to Guide Data Analysis 4-5-4

Background

During the past decade, the arrival of air and surface foreign mail has increased significantly. The various agricultural items that foreign mail can potentially carry is staggering. These agricultural items can pose significant exotic pest and disease risks to U.S. agriculture. Therefore, PPQ is using AQIM to randomly sample U.S. Postal Service foreign mail to determine the potential threat of foreign mail.

Each work location that services a mail facility will randomly sample air and surface foreign mail arriving at that location. The data collected from the random sampling will help to answer the following questions:

1. What is the threat of agricultural pests approaching the work location via this pathway?

2. How effective is the AQI program at managing this threat?

In order to determine risk levels, the origin and destination of foreign mail is important, as well as, whether agriculture items in foreign mail carry any pest or disease.

While each mail facility has a differing amount of foreign mail, the same criteria for sampling foreign mail applies to all mail facilities. By consistently taking random samples of foreign mail, PPQ will be able to depict any emerging pest threat by this pathway. The combined data from all work locations that service mail facilities will help PPQ determine the pest risk of agricultural items carried in the universe of foreign mail.

Monitoring foreign mail is an ongoing PPQ function and is an integral part of the AQI program. The ongoing sampling of foreign mail will allow work
locations to adjust their selection criteria for the present and the future. Also, monitoring helps PPQ measure how well its workforce is accomplishing the mission to exclude exotic pests and diseases.

Standard Operating Procedures

Sample 300 mail packages per month. (excluding obvious book/magazine bundles or packages.) Months with non-work holidays will affect this number. Depending on the actual number of work days per week, properly select the following mail package samples per day:

- If working 5 days per week, select 14
- If working 6 days per week, select 12
- If working 7 days per week, select 10

1. Apply appropriate AQIM inspection procedures for each sample.
2. Record all needed data on appropriate AQIM data worksheet.
3. Report the data using AQAS.

The following ports are participating in AQIM sampling:
- Chicago, IL
- Jamaica, NY
- Los Angeles, CA
- Miami, FL
- Newark, NJ
- San Francisco, CA

Pathway Monitoring Maintenance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and being performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1.

This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

- Accurate and complete data
- Adequate sampling
- Local support
Proportional sampling
Random sampling
Working risk committees

Mail Facility Worksheet

There is one data worksheet to record the information gathered for AQIM purposes from inspecting foreign mail.

Click HERE to access the Mail Facility data worksheet.

Agriculture Quarantine Activity Systems (AQAS)

Enter the data collected into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

Survey Results and How To Use Them

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching work locations?
2. How effective is the AQI program at managing this threat?

Preliminary results for foreign mail surveys provide a general answer for Question 1. That is, there are varying rates at which prohibited agricultural materials approach work locations. These prohibited agricultural materials are what could have agricultural pests. Surveys show that at some work locations about 2 percent of the foreign mail had prohibited items. At other work locations, surveys show that the rate of prohibited items in foreign mail occurred near 6 percent.

These percentages are a rough approximation of agricultural pest threat. Further analysis of the monitoring data is needed to determine the risk associated with the prohibited items approaching the work location. The origin
and destination of the prohibited items are important to determine risk levels. Also, whether or not the prohibited item carries an actual agricultural pest is analyzing risk.

Analyses of the monitoring data need to occur at several levels of PPQ. At the work locations, PPQ personnel need to study what the data means and answer the first question for their specific location. Analysis tools are available to help with these analyses, which are explained in the next subsection. At the same time, PPQ holds risk analysis workshops around the country to introduce risk analysis concepts. At some work locations, Risk Management Teams are formed to look at monitoring data and other data, which are normally collected at the location.

At other locations, analyses of monitoring data occur to establish rates at which quarantine items and agricultural pests are approaching the borders of States, areas of the country, and the United States.

Once baseline rates are well established, PPQ can use the monitoring data as a baseline to answer the second basic question: How effective is the AQI program at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work locations can use to carry out the analysis.

### Questions to Guide Data Analysis

1. How many foreign mail packages were selected for sampling during the survey period?
   - How many mail packages sampled required an action (seizure or other action required as a condition of entry) during the survey period?
   - What is the action approach rate of mail packages requiring action (number of mail packages, with one or more items categorized as seized or clean/treatment, divided by the total number of mail packages sampled)?
   - How many seizures (QMI) came from the samples?
   - What is the QMI approach rate of mail packages with prohibited agricultural material (total number of QMIs divided by total mail packages sampled during the survey period)?

2. How many pest interceptions (actionable pests) were made from survey samples?
   - Pest Approach Rate: What is the rate of pest interceptions in relation to number of mail packages (number of actionable pests divided by number of mail packages in the sample)?
3. How many QMIs were plant material? Meat or animal products?
   ◆ What is the rate of QMIs for plant material and meat/animal products?

**DISCUSSION:**

◆ Is there a greater risk from plant material or animal products at the work location?

4. Generate a list of all the origins of mail packages transiting the work location. Produce a list of origins of mail packages with QMIs transiting the work location?

5. Generate a list of the destinations of mail packages transiting the work location. What are the top five destinations of mail packages? What are the top five destinations of mail packages with QMIs?

**DISCUSSION:**

◆ Which States are considered high risk States?

6. What is the action approach rate for each month of the survey period?

**DISCUSSION**

◆ Do these monthly rates correlate with traditional peak and off-peak mailing periods?

◆ Are there easily identified trends when the rate of QMIs transiting the work location are higher?

◆ Are there seasonal trends or do higher rates correlate with national or religious holidays, beginning or end of the school year, vacation periods, etc.?

7. Generate a listing and frequency of items seized. What are the top five most frequently seized items? Which QMI items present the greater risk?

8. Apply the survey results to the total mail package population to estimate the number of QMIs and interceptions likely to transit the work location during the survey period.

◆ How many (total) mail packages arrived at the mail facility during the survey period? Using WADS data and using the QMI approach rate and rate of pest interceptions on QMIs, calculate estimates of the number of QMIs and actionable pests transiting the work location.

**DISCUSSION**

◆ How does the estimated number of QMIs compare with the reported number of QMIs on WADS?

◆ What percentage of all QMIs transiting the work location were seized as a result of the AQI program?

◆ How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests on WADS?
◆ What percentage of all actionable pests transiting the work location were intercepted as a result of the AQI program?
Chapter 4

Pathway

Northern Border Vehicles

Contents

Background 4-6-1
Standard Operating Procedures 4-6-1
Passenger Vehicle Universe 4-6-3
  Inspection Criteria for the 7-Point Inspection 4-6-3
Pest Interception Procedures 4-6-3
Safety 4-6-3
Pathway Monitoring Maintenance 4-6-4
Northern Border Vehicle Worksheet 4-6-4
Agriculture Quarantine Activity System (AQAS) 4-6-4
Survey Results And How To Use Them 4-6-4
Questions to Guide Data Analysis 4-6-5

Background

This pathway covers passenger vehicles entering the United States via northern border crossings. Record information on a worksheet even if no agricultural item(s) are found.

Standard Operating Procedures

Sample COMPEX-selected vehicles each month from the entire non-commercial vehicle population approaching the crossing. Collect AQIM samples (including those dependent upon COMPEX selection) under Code Orange or higher alerts. Only ports having one or more full time Agriculture Specialist will conduct vehicle sampling. Sample 5-10 vehicles per day (as a basic rule) based on days the port is staffed. Locations are encouraged to sample more than the minimum of 5 samples per day when possible.

Table 4-6-1 Sampling Protocol Based on Number of Personnel

<table>
<thead>
<tr>
<th>If the number of full time Agriculture Specialists is/are:</th>
<th>Then the sampling protocol is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Minimum of 5 per day (100 per month)$^1$</td>
</tr>
<tr>
<td>2 or more</td>
<td>All COMPEX samples$^2$</td>
</tr>
</tbody>
</table>

1 These locations are encouraged to sample more than the minimum
2 If COMPEX samples are not available, then apply an alternate sampling procedure that selects a minimum of 10 vehicles per day per staffed border crossing.
Use all COMPEX vehicle samples per day per staffed border crossing. Using COMPEX selected samples will provide more than 10 samples per day, but will ensure a consistent sampling procedure.

For each AQIM sample:

◆ Use the 7-point inspection procedures on all vehicles and 100% inspection procedures on all passenger baggage and personal effects.
◆ Record all needed data on the appropriate AQIM data worksheet.
◆ Report data using AQAS

Refer to Table 4-6-2 for AQIM sample numbers per port per month.

Table 4-6-2  Northern Border Vehicle Sample Numbers

<table>
<thead>
<tr>
<th>Port</th>
<th>Number of Samples per Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alex Bay, NY</td>
<td>150</td>
</tr>
<tr>
<td>Blaine, WA</td>
<td>300</td>
</tr>
<tr>
<td>Buffalo, NY</td>
<td>300</td>
</tr>
<tr>
<td>Calais, ME</td>
<td>150</td>
</tr>
<tr>
<td>Derby Line, VT</td>
<td>150</td>
</tr>
<tr>
<td>Detroit, MI</td>
<td>300</td>
</tr>
<tr>
<td>Dunseith, ND</td>
<td>100</td>
</tr>
<tr>
<td>Eastport, ID</td>
<td>150</td>
</tr>
<tr>
<td>Grand Portage, MN</td>
<td>100</td>
</tr>
<tr>
<td>Highgate Springs, VT</td>
<td>150</td>
</tr>
<tr>
<td>Houlton, ME</td>
<td>150</td>
</tr>
<tr>
<td>International Falls, MN</td>
<td>150</td>
</tr>
<tr>
<td>Jackman, ME</td>
<td>100</td>
</tr>
<tr>
<td>Lyden, WA</td>
<td>100</td>
</tr>
<tr>
<td>Oroville, WA</td>
<td>150</td>
</tr>
<tr>
<td>Pembina, ND</td>
<td>150</td>
</tr>
<tr>
<td>Portal, ND</td>
<td>150</td>
</tr>
<tr>
<td>Porthill, ID</td>
<td>100</td>
</tr>
<tr>
<td>Port Huron, MI</td>
<td>300</td>
</tr>
<tr>
<td>Raymond, MT</td>
<td>150</td>
</tr>
<tr>
<td>Roosevile, MT</td>
<td>100</td>
</tr>
<tr>
<td>Champlain, NY</td>
<td>150</td>
</tr>
<tr>
<td>Sumas, WA</td>
<td>150</td>
</tr>
<tr>
<td>Sweetgrass, MT</td>
<td>150</td>
</tr>
<tr>
<td>Van Buren, ME</td>
<td>100</td>
</tr>
<tr>
<td>Warroad, MN</td>
<td>100</td>
</tr>
</tbody>
</table>
Passenger Vehicle Universe

The passenger vehicle universe includes automobiles, vans, recreational vehicles, cab area of all types of non-commercial trucks, and other similar passenger type vehicles.

Inspection Criteria for the 7-Point Inspection

Inspect the following areas of all randomly selected vehicles:

1. Under hood
2. Glove compartment
3. Trunk area including side panel compartment
4. Under spare tire compartment
5. Under seats
6. All luggage and handbags
7. Other interior side panel compartments

Pest Interception Procedures

Pest interception information resulting from random sample surveys is an important factor with regard to risk management. All quarantine material found needs to undergo 100 percent inspection for pests. Record all pest types and quantities found on quarantine material on pest interception form(s).

Send pest interceptions from seized items to port or area identifiers. Mark the interception “PROMPT: NORTHERN BORDER MONITORING.”

Safety

Maintain safe working conditions at all times. When a condition develops that challenges the safety of the Agriculture Specialist, terminate the inspection until the hazardous condition is corrected. The exercise of good judgment will dictate when these situations need to be addressed and how acceptable alternatives can be employed.
Pathway Monitoring Maintenance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and being performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

- Accurate and complete data
- Adequate sampling
- Local support
- Proportional sampling
- Random sampling
- Working risk committees

Northern Border Vehicle Worksheet

There is one worksheet for recording information gathered from the inspection of northern border vehicles for the purpose of AQIM.

Click HERE to access the Northern Border vehicle data worksheet.

Agriculture Quarantine Activity System (AQAS)

Enter the data collected into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

Survey Results And How To Use Them

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agriculture pests approaching work locations?
2. How effective are the AQI operations managing this threat?

Preliminary results for Northern border vehicle surveys provide a general answer for Question 1. That is, there are varying rates at which prohibited agricultural materials approach the Northern border crossings. These prohibited agricultural materials are what could have agricultural pests.

Further analysis of the monitoring data is needed to determine the risk associated with the specific agricultural items approaching the work location. The origin and destination of the agricultural items are important to determine risk levels. Also, whether or not the agricultural items carry an actual agricultural pest is crucial to analyzing risk.

Analysis of the monitoring data needs to occur to answer the first question for specific work locations. Analysis tools are available to help with these analyses, which are explained in the next subsection. At the same time, PPQ holds risk analysis workshops around the country to introduce risk analysis concepts. At some work locations, Risk Management Teams are formed to look at monitoring data and other data which is normally collected. Those locations that contribute to a group sample may want to form an interstate risk management group.

At all other locations, analyses of monitoring data occur to understand the rates at which prohibited items and agricultural pests are approaching the borders of States, areas of the country, and the United States.

Once baseline rates are well established, port managers can use the monitoring data as a baseline to answer the second basic question: How effective are the AQI operations at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work locations can use to carry out the analysis.

### Questions to Guide Data Analysis

1. How many vehicles were selected for the sampling during the survey period?
   - How many vehicles sampled required an action (seizure or other action required as a condition of entry) during the survey period?
   - What is the action approach rate of vehicles requiring action (number of vehicles with one or more items categorized as seized or clean/treatment divided by the total number of vehicles sampled)?
   - What is the total number of QMIs seized during the survey period?
Questions to Guide Data Analysis

- How many seizures (QMI) came from the samples during the survey period?
- What is the QMI approach rate of vehicles with prohibited agricultural material (total number of QMIs divided by total vehicles sampled during the survey period)?

2. How many pest interceptions (actionable pests) were made from survey samples?
- Pest approach rate: What is the rate of pest interceptions in relation to number of vehicles (number of actionable pests divided by number of vehicles in the sample)?

3. How many QMIs were plant material? Meat or animal products?
- What is the rate of QMIs for plant material and meat or animal products?
- Is there a greater risk from plant material or animal products at the work location?

4. How many vehicles were sampled at each crossing? What is the rate of QMI seizures at each crossing? Which crossings have a higher rate of QMIs than vehicles?

DISCUSSION
- Are these crossings staffed accordingly? (Example: 30 percent of all vehicles surveyed crossed at Bridge A, 20 percent crossed at Bridge B, and 50 percent crossed at Bridge C. Fifteen (15) percent of the QMIs seized in the work location were seized at Bridge A, 35 percent were seized at Bridge B, and 50 percent were seized at Bridge C.) Vehicles crossing Bridge B could represent the greater risk at the work location and staffing should be reviewed based on this risk.

5. What are the destinations of vehicles transiting the work location? Is local traffic (less than 25 miles from the work location) considered a high risk? What are the number of QMIs traveling to local locations versus distant locations?

DISCUSSION:
- Which states are considered high risk States? How can you best select vehicles destined to these high risk States to protect U.S. agriculture?

6. Compare the action approach rate for each month of the survey period.

DISCUSSION:
- Are there easily identified monthly trends when the rate of QMIs transiting the work location are higher?
- Are there seasonal trends or do higher rates correlate with national or religious holidays, beginning or end of the school year, vacation periods, etc.?
Questions to Guide Data Analysis

◆ Do these rates correlate with traditional peak and off-peak travel times?

7. Generate a listing and frequency of items seized. What are the top five items most frequently seized? Which QMIs present the greatest risk?

8. Which vehicles (and at which crossing) were carrying prohibited items? Where were the items found, hand carried bags, passenger compartment, glove box, truck, luggage? Did the passenger declare all prohibited items? Was the passenger traveling alone, as a couple, or family? What was the reason for travel business, vacation, visit family, tour group, school? What type of vehicle was used to transport prohibited items?

DISCUSSION:

◆ How do current selective targeting factors compare with survey results?
◆ What selectivity factors could be changed or added to identify vehicles carrying prohibited items?
◆ What percentage of resources are dedicated to staffing AQI activities for northern border vehicles at the work location?
◆ What is the relative risk of northern border vehicles compared with other pathways in the work location?
◆ Should resources be reallocated among all the pathways in the work location to better address the relative risk of the pathways?

9. Apply the monitoring results to the total approaching population to estimate the number of QMIs and pest interceptions likely to transit the port during the survey period by answering:

◆ How many total vehicles entered the port during the survey period? Using the rate of QMIs and pest interceptions from AQIM, calculate estimates of the number of QMIs and actionable pests transiting the port.

DISCUSSION:

◆ What percentage of all QMIs transiting the port were seized as a result of the AQI program, use WADS data?
◆ How does the estimated number of QMIs compare with the reported number of QMIs on WADS?
◆ How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests on WADS?
◆ What percentage of all actionable pests transiting the port were intercepted as a result of the AQI program?
Questions to Guide Data Analysis
Chapter 4

Pathway

Northern Border Truck Cargo

Contents

Background 4-7-1
The Sampling Universe 4-7-2
Cargo Strata and Stratifying the Sample 4-7-2
Setting Up a Process 4-7-3
The Sampling Unit 4-7-3
Data Collection Consistency 4-7-3
Northern Border–Truck Cargo Procedures Summary 4-7-5
Pathway Monitoring Maintenance and Quality Assurance 4-7-7
Northern Border Truck Cargo Worksheets 4-7-8
Agriculture Quarantine Activity System (AQAS) 4-7-8
Survey Results and How To Use Them 4-7-8
Questions To Guide Data Analysis 4-7-9

Background

The cargo population, or sampling universe, for AQI monitoring in the northern border truck cargo pathway is defined as commercial plant perishable agricultural cargo. Take random samples from this population with more intensive (hypergeometric) inspections. Record necessary data about these commodities.

In order to properly monitor cargo, you need to have a good understanding of two key statistical principles:

1. It is important that the sample selected be representative of the universe. Random selection helps ensure this.
2. Once the sample is selected, it is necessary to inspect the sample thoroughly.

If you want your work location to produce quality risk information, then each person participating must have a clear understanding of the sampling universe, cargo strata and stratifying the sample, the unit of sampling, and consistency issues.
The Sampling Universe

You estimate the number of actions due to pests or improperly manifested items in a cargo entry pathway by taking random samples from the cargo in the pathway. It is key to good statistics to carefully define this universe from which you want to draw your random sample. Answer the following questions in order to select the sample correctly and make statistical inferences for the entire universe.

◆ How are commodities transported?
◆ How many commodities are arriving at a work location?
◆ What kinds of commodities are arriving?
◆ Are certain types of commodities of more interest to PPQ than others?

For AQIM, the universe is defined by the mode of transport of the cargo, in this case, the truck. Initially, PPQ has decided to limit the universe. The following commodities or commodity types will be excluded from the sampling universe:

◆ Commodities which are pre-cleared at foreign sites
◆ Commodities which are admissible under the National Agriculture Release Program (NARP)
◆ Commodities which undergo some type of mandatory treatment, other than cold treatment (for example, fumigation, irradiation, hot water treatment) at work locations
◆ Frozen commodities
◆ Loose bulk loaded perishable cargo (floor loaded on the truck bed; no boxes, crates, cartons, bags, etc. used for commodity containment)
◆ Oil, salt, iron ore, coal, etc., which have no pest risk
◆ Seed shipments

Cargo Strata and Stratifying the Sample

The sampling and inspection processes for AQIM were designed to be compatible with typical cargo inspection groupings. The cargo universe is divided into several homogeneous and distinctly separate groups in order to estimate the pest approach rates in each group.

By sampling a set number of samples from each cargo group, PPQ is able to get precise estimates of the number of trucks with pests approaching the border. It is then easier to make comparisons, which helps the work location
understand how effectively it manages the pest risk for this category, as well as for the entire cargo universe at the port.

It is very important that each sample selected be representative of all other units in that category. One way to ensure that the sample is representative is to choose a truck at random (either random time, random number, etc.). This random selection process eliminates the bias of the Agriculture Specialist selecting the sample. The Agriculture Specialist’s experience (bias) might lead to choosing a truck that is carrying a commodity that is more likely to be harboring a pest. This bias would make the sample not representative of the entire truck universe. The monitoring results would be skewed toward those commodities likely to harbor a pest. This bias would hamper the work location’s ability to make the best decisions based on risk analysis.

**Setting Up a Process**

Setting up a process of selecting representative samples in each group will be one of the biggest challenges in AQIM. Because each work location has its own unique set of circumstances in cargo operations, the work location must individualize its random sampling process. Document the process and, if needed, ask for feedback from other work locations, regional AQIM coordinators, or port operations staff who have experience in selecting random samples in the cargo environment.

**The Sampling Unit**

For northern border truck cargo, the sample unit is the truck box containing the commodity, not including the cab. It is crucial that the sample unit is inspected closely enough to detect any actionable pests or improperly manifested items. Northern border truck cargo sampling and inspection procedures are detailed in Table 4-7-2 on page 4-7-6. Procedures for sampling multiple commodities on the selected truck are detailed in Table 4-7-3 on page 4-7-7.

Follow the procedures exactly in order for the monitoring estimates to be valid and useful.

**Data Collection Consistency**

Record the monitoring results from the inspection of a random sample unit accurately and consistently. Because each sample represents many other units, all Agriculture Specialists must be as consistent as possible in following the inspection procedures.

Regulated commodities pose a special challenge. If the sample selected is a regulated commodity, it is important to understand the following:
Cargo monitoring estimates the number of trucks approaching the work location with pest infestation levels requiring action by PPQ. AQIM uses risk-based inspection procedures for detecting 10 percent or more pest infestation rate. This initial threshold is used to estimate the number of trucks with a pest threat approaching a work location.

**NOTICE**

This 10 percent infestation level may change as the data for AQIM is collected and analyzed.

To be 95 percent sure that the Agriculture Specialist inspecting the sample truck will find the pest when the shipment is infested at a 10 percent or more infestation level, the Agriculture Specialist must select, at random, a specific number of boxes in the shipment. Determine this number of boxes by using the hypergeometric table in Table 4-7-1. Inspect each of these boxes to ensure that:

- No hitchhiker pests are present in the box
- No internal feeding insects are present in randomly selected fruit in the box
- No mismanifested or smuggled items are present

**Table 4-7-1 Hypergeometric Table for Random Sampling**

<table>
<thead>
<tr>
<th>Total number of boxes on the truck:</th>
<th>Randomly select this number of boxes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>All boxes in the shipment</td>
</tr>
<tr>
<td>11-12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>14-15</td>
<td>13</td>
</tr>
<tr>
<td>16-17</td>
<td>14</td>
</tr>
<tr>
<td>18-19</td>
<td>15</td>
</tr>
<tr>
<td>20-22</td>
<td>16</td>
</tr>
<tr>
<td>23-25</td>
<td>17</td>
</tr>
<tr>
<td>26-28</td>
<td>18</td>
</tr>
<tr>
<td>29-32</td>
<td>19</td>
</tr>
<tr>
<td>33-38</td>
<td>20</td>
</tr>
<tr>
<td>39-44</td>
<td>21</td>
</tr>
<tr>
<td>45-53</td>
<td>22</td>
</tr>
<tr>
<td>54-65</td>
<td>23</td>
</tr>
<tr>
<td>66-82</td>
<td>24</td>
</tr>
<tr>
<td>83-108</td>
<td>25</td>
</tr>
<tr>
<td>109-157</td>
<td>26</td>
</tr>
<tr>
<td>158-271</td>
<td>27</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>886-200,000</td>
<td>29</td>
</tr>
</tbody>
</table>
Agriculture Specialists should follow normal inspection procedures of fruits or vegetables to make these determinations. For example, fruit should be cut to detect for internal feeders if external evidence is present.

**Northern Border–Truck Cargo Procedures Summary**

For this fiscal year, sample northern border truck cargo for AQIM at the following ports (and the staffed crossings managed by these ports):

- Alex Bay, NY
- Blaine, WA
- Buffalo, NY
- Detroit, MI
- Port Huron, MI
- Champlain, NY

Refer to Table 4-7-2 for sampling details of northern border truck cargo.
**Table 4-7-2 Northern Border Truck Cargo Procedures Summary**

| Cargo Population Definition | **Commercial plant, perishable agricultural cargo** (any commercial shipment of perishable, fresh fruit, vegetables, and plants, even if stated as Canadian origin. This excludes Border Release Advance Screening and Selectivity (BRASS) released cargo, seed shipments, National Agriculture Release Program (NARP) cargo and mandatory treatment cargo.)

**Reefer Equipped Containers: SUSPENDED UNTIL FURTHER NOTICE**

| Sample Size | The sample size is 6-12 inspections per week per port from a minimum of six trucks.

If the consignment consists of smaller retail units like clam shell packaging or smaller film-wrapped retail packaging or trays in boxes, then select the proper sample size from the total number of clam shells, trays, etc. for inspection.

Contact Regional AQIM Representatives for assistance.¹

| Inspection Methodology | Physically inspect each truck at port or consignee premise. Refer to Table 4-7-3 on page 4-7-7 before beginning the inspection process.

Inspect cargo using appropriate AQIM hypergeometric inspection procedures. Determine the number of boxes using the hypergeometric sampling rates from Table 4-7-1 on page 4-7-4. Select boxes for inspection from random locations throughout the truck to detect a 10 percent level of infestation (at 95% confidence). Inspect entire contents of boxes selected and available floor space of the truck for agricultural pests or mismanifested or smuggled items.

IF A **BULK SHIPMENT** is randomly selected for AQIM inspection and **is not loose bulk floor loaded**, then determine best estimate of total number of box equivalents as if this was a boxed cargo shipment. (Using an average 10 Kg (appx. 22 lbs.) box or carton as reference.) Based on the estimated number of boxes, use the hypergeometric table to determine the number of box equivalents that must be randomly inspected. For example: if a bulk shipment contains 16 bins of jalapeno peppers with total weight of 14400 Kg (31,746 lbs.), then the estimated box equivalent of this shipment is 1440 boxes or cartons. In this instance, the hypergeometric table indicates that a total of 29 box or carton equivalents must be randomly selected from the entire shipment and inspected for AQIM.

| Other Issues | Inspect cargo during normal port business hours. Costs for OT clearance will be paid by the shipper/broker/consignee, or government.

Advise shippers, importers, and brokers that random sampling and inspection will be part of day-to-day operations. They should understand that there is a probability that their shipment will be intensely inspected.

---

¹ Eastern Hub: Mikell Tanner: 919-855-7317 or mikell.tanner@aphis.usda.gov; Western Hub: Adam Brookbank 970-494-7553 or adam.t.brookbank@aphis.usda.gov
Pathway Monitoring Maintenance and Quality Assurance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and being performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

- Accurate and complete data
- Adequate sampling
- Local support

**Table 4-7-3  AQIM Sampling Procedures for Multiple Commodities in Cargo**

<table>
<thead>
<tr>
<th>If the randomly selected AQIM consignment is:</th>
<th>Then:</th>
<th>Which Creates:</th>
</tr>
</thead>
</table>
| All the same perishable commodity from one origin | ◆ APPLY hypergeometric inspection sampling to whole shipment, AND;  
◆ SELECT the appropriate number of units for inspection | One AQIM record for AQAS data input |
| Different perishable commodities from one or multiple origins (other than CUT FLOWERS) | ◆ SELECT the single commodity with the most quantity (boxes, cartons, etc.) AND;  
◆ SELECT the single commodity with the least quantity units (must be a minimum of 5 quantity units)  
◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the commodities selected) for AQAS data input² |
| Different CUT FLOWER genera/varieties from one or multiple origins | Consider ONLY boxes of single variety cut flowers OR boxes of same flower composition bouquets:  
◆ SELECT the cut flower genus/variety with the most quantity units (boxes, cartons, etc.) AND;  
◆ SELECT the cut flower genus/variety with the least quantity units (must be a minimum of 5 quantity units¹)  
◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the cut flower genera selected) for AQAS data input. Record cut flower variety name and origin of the cut flower (NOT origin of flight or vessel)² |

¹ If there are multiple commodities/cut flower varieties with five boxes each, then port discretion is used to select the 5 box commodity to be sampled and inspected.

² The two separate inspections count as two AQIM inspections towards the weekly minimum cargo sampling requirements for that cargo pathway.
◆ Proportional sampling
◆ Random sampling
◆ Working risk committees

Northern Border Truck Cargo Worksheets

AQIM sampling for northern border refrigerated (reefer) truck cargo is SUSPENDED until further notice.

However, sampling will continue for northern border truck cargo. Click HERE to access the northern border truck cargo data worksheet.


NOTICE
Refer to Appendix F for temporary instructions on completing the worksheet section and AQAS data entry for “Wood Packing Material Associated with Cargo”.

Agriculture Quarantine Activity System (AQAS)

Enter data into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

Survey Results and How To Use Them

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching work locations?
2. How effective is the AQI program at managing this threat?

Results of surveys for northern border truck cargo provided a general answer for question 1. There are varying rates at which prohibited agricultural materials and pests approach the work locations. These prohibited agricultural materials are what can have agricultural pests.

Further analysis of the monitoring data is needed to determine the risk associated with the prohibited items approaching the work location. The origin
Questions To Guide Data Analysis

1. How many trucks were selected for sampling during the survey period?
   ◆ How many actions were required on the trucks sampled?
   ◆ How many actions by strata category sampled were there? (Previous data has multiple strata.)
   ◆ What is the action approach rate of trucks that require action (number of trucks requiring action divided by total trucks in the sample)?
2. How many pest interceptions (actionable pests) were made from survey samples?
   ◆ Pest Approach Rate: What is the rate of pest interceptions in relation to the total sampled number of trucks (number of trucks with actionable pests divided by total trucks in the sample)?
3. Compare the rate of actions required for each month of the survey.

DISCUSSION

◆ Are there easily identified trends when the rate of cargo actions transiting the work location are higher?
◆ Are there seasonal trends?
Do higher rates correlate with national or religious holidays, certain types of trucks, cargo, or importers?

4. Generate a listing and frequency of shipments requiring action. Which commodities present the greater risk?
Pathway

Southern Border Vehicles

Contents

Background 4-8-1
Standard Operating Procedures 4-8-1
Passenger Vehicle Universe 4-8-2
  Inspection Criteria for the 7-Point Inspection 4-8-2
Pest Interception Procedures 4-8-3
Safety 4-8-3
Pathway Monitoring Maintenance 4-8-3
Southern Border Vehicle Worksheet 4-8-4
Agriculture Quarantine Activity System (AQAS) 4-8-4
Survey Results and How To Use Them 4-8-4
Questions to Guide Data Analysis 4-8-5

Background

This pathway covers passenger vehicles entering the United States via southern border crossings. Record information on a worksheet even if no agricultural item(s) are found.

Standard Operating Procedures

Sample COMPEX-selected vehicles each month from the entire non-commercial vehicle population approaching the crossing. Collect AQIM samples (including those dependent upon COMPEX selection) under Code Orange or higher alerts. Only ports having one or more full time Agriculture Specialist will conduct vehicle sampling. Sample 5-10 vehicles per day (as a basic rule) based on days the port is staffed. Locations are encouraged to sample more than the minimum of 5 samples per day when possible.

Table 4-8-1  Sampling Protocol Based on Number of Personnel

<table>
<thead>
<tr>
<th>If the number of full time Agriculture Specialists is/are:</th>
<th>Then the sampling protocol is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Minimum of 5 per day (100 per month¹)</td>
</tr>
<tr>
<td>2 or more</td>
<td>All COMPEX samples²</td>
</tr>
</tbody>
</table>

¹ These locations are encouraged to sample more than the minimum
² If COMPEX samples are not available, then apply an alternate sampling procedure that selects a minimum of 10 vehicles per day per staffed border crossing.
Use all COMPEX vehicle samples per day per staffed border crossing. Using COMPEX selected samples will provide more than 10 samples per day, but will ensure a consistent sampling procedure.

For each AQIM sample:

- Use the 7-point inspection procedures on all vehicles and 100% inspection procedures on all passenger baggage and personal effects.
- Record all needed data on the appropriate AQIM data worksheet.
- Report data using AQAS.

For this fiscal year, sample southern border vehicles at the following ports (and the staffed crossings managed by these ports):

- Brownsville, TX
- Calexico, CA
- Columbus, NM
- Douglas, AZ
- Eagle Pass, TX
- El Paso, TX
- Hidalgo, TX
- Laredo, TX
- Los Indios, TX
- Nogales, AZ
- Otay Mesa, CA
- Pharr, TX
- Progreso, TX
- Roma, TX
- San Luis, AZ
- Santa Teresa, NM
- San Ysidro, CA
- Tecate, CA

**Passenger Vehicle Universe**

The passenger vehicle universe includes automobiles, vans, recreational vehicles, cab area of all types of non-commercial trucks, and other similar passenger type vehicles.

**Inspection Criteria for the 7-Point Inspection**

Inspect the following areas of all randomly selected vehicles:

1. Under hood
2. Glove compartment
3. Trunk area including side panel compartment
4. Under spare tire compartment
5. Under seats
6. All luggage and handbags
7. Other interior side panel compartments

**Pest Interception Procedures**

Pest interception information resulting from random sample surveys is an important factor with regard to risk management. All quarantine material found needs to undergo 100 percent inspection for pests. Record all pest types and quantities found on quarantine material on pest interception form(s).

Send pest interceptions from seized items to port or area identifiers. Mark the interception “PROMPT: SOUTHERN BORDER MONITORING.”

**Safety**

Maintain safe working conditions at all times. When a condition develops that challenges the safety of the Agriculture Specialist, terminate the inspection until the hazardous condition is corrected. The exercise of good judgment will dictate when these situations need to be addressed and how acceptable alternatives can be employed.

**Pathway Monitoring Maintenance**

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and being performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

- Accurate and complete data
- Adequate sampling
- Local support
- Proportional sampling
- Random sampling
- Working risk committees
Southern Border Vehicle Worksheet

There is one worksheet for recording information gathered from your inspection of southern border vehicles for the purpose of AQIM.

Click [HERE](https://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/aqim_worksheets_pdf/southern_border_vehicle.pdf) to access the Southern Border vehicle data worksheet.

Agriculture Quarantine Activity System (AQAS)

Enter the data collected into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:


A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

Survey Results and How To Use Them

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching work locations?
2. How effective is the AQI program at managing this threat?

Preliminary results for Southern border vehicle surveys provide a general answer for Question 1. That is, there are varying rates at which prohibited agricultural materials approach the work locations. These prohibited agricultural materials are what can have agricultural pests. Surveys show that at some work locations about 1 percent of the vehicles carried prohibited items in the past year. At other ports, surveys show that passengers and vehicles are carrying prohibited items at a higher rate, sometimes near 6 percent.

These percentages are a rough approximation of agricultural pest threat. Further analysis of the monitoring data is needed to determine the risk associated with the prohibited items approaching the work location. The origin and destination of the prohibited items is important to determine risk levels. Also, whether or not the prohibited item carries an actual agricultural pest is analyzing risk.
Analyses of the monitoring data need to occur at several levels of PPQ. At the work locations, PPQ personnel need to study what the data means and answer the first Question for their specific location. Analysis tools are available to help with these analyses which are explained in the next subsection. At the same time, PPQ holds risk analysis workshops around the country to introduce risk analysis concepts. At some work locations, Risk Management Teams are formed to look at monitoring data and other data, which are normally collected at the location.

At other locations, analyses of monitoring data occur to establish rates at which quarantined items and agricultural pests are approaching the borders of States, areas of the country, and the United States.

Once baseline rates are well established, PPQ can use the monitoring data as a baseline to answer the second basic question: How effective is the AQI program at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work location can use to carry out the analysis.

### Questions to Guide Data Analysis

The following questions are a guide for managers and Risk Management Teams to formulate information around. With the answers, valid decision can be made based on the potential risk of quarantined material and exotic pests and diseases entering a specific pathway. The value of using the monitoring data for decision making is better understood.

1. How many vehicles were selected for the sampling during the survey?
   - How many vehicles sampled required an action (seizure or other action required as a condition of entry) during the survey?
   - What is the action approach rate of vehicles requiring action (number of vehicles with one or more items categorized as seized or clean/treatment divided by the total number of vehicles sampled)?
   - What is the total number of QMIs seized during the survey?
   - How many seizures (QMIs) came from the samples during the survey?
   - What is the QMI approach rate of vehicles with prohibited agricultural material (total number of QMIs divided by total vehicles sampled during the survey)?

2. How many pest interceptions (actionable pests) were made from survey samples?
Questions to Guide Data Analysis

- Pest approach rate: what is the rate of pest interceptions in relation to number of vehicles (number of actionable pests divided by number of vehicles in the sample)?

3. How many QMIs were plant material? Meat or animal products?
- What is the rate of QMIs for plant material and meat or animal products?

**DISCUSSION**

- Is there a greater risk from plant material or animal products at this work location?

4. How many vehicles were sampled at each crossing? What is the rate of QMI seizures at each crossing? Which crossings have a higher rate of QMIs than vehicles?

**DISCUSSION**

Are these crossings staffed accordingly? (Example: 30 percent of all vehicles surveyed crossed at Bridge A, 20 percent crossed at Bridge B, and 50 percent crossed at Bridge C. Fifteen (15) percent of the QMIs seized in the work location were seized at Bridge A, 35 percent were seized at Bridge B, and 50 percent were seized at Bridge C.) Vehicles crossing Bridge B could represent the greater risk at the work location and staffing should be reviewed based on this risk.

5. What are the destinations of vehicles transiting the work location? Is local traffic (less than X miles from the work location) considered a high risk? What are the number of QMIs traveling to local locations versus distant locations?

**DISCUSSION**

- Which states are considered high risk States? How can you best select vehicles destined to these high risk States to protect U.S. agriculture?

6. Compare the action approach rate for each month of the survey period.

**DISCUSSION**

- Are there easily identified monthly trends when the rate of QMIs transiting the work location are higher?
- Are there seasonal trends or do higher rates correlate with national or religious holidays, beginning or end of the school year, vacation periods, etc.?
- Do these rates correlate with traditional peak and off-peak travel times?

7. Generate a listing and frequency of items seized. What are the top five items most frequently seized? Which QMIs present the greatest risk?

8. Which vehicles (and at which crossing) were carrying prohibited items? Where were the items found in carried bags, passenger compartment, glove
box, truck, luggage? Did the passenger declare all prohibited items? Was the passenger traveling alone, as a couple, or family? What was the reason for travel? Business, vacation, visit family, tour group, school? What type of vehicle was used to transport prohibited items?

**DISCUSSION**

◆ How do current selectivity factors compare with survey results?
◆ What selectivity factors could be changed or added to identify vehicles carrying prohibited items?
◆ What percentage of resources are dedicated to staffing AQI activities for southern border vehicles at the work location?
Questions to Guide Data Analysis
Chapter 4

Southern Border—Truck Cargo

Contents

Background 4-9-1
The Sampling Universe 4-9-2
Cargo Strata and Stratifying the Sample 4-9-2
Setting Up a Process 4-9-3
The Sampling Unit 4-9-3
Data Collection Consistency 4-9-4
Southern Border–Truck Cargo Procedures Summary 4-9-5
Pathway Monitoring Maintenance and Quality Assurance 4-9-7
Southern Border Truck Cargo Worksheet 4-9-8
Agriculture Quarantine Activity Systems (AQAS) 4-9-8
Survey Results and How To Use Them 4-9-8
Questions To Guide Data Analysis 4-9-9

Background

The cargo population, or sampling universe, for AQI monitoring in the southern border truck cargo pathway is defined as commercial plant perishable agricultural cargo. Take random samples from this population with more intensive (hypergeometric) inspections. Record necessary data about these commodities.

In order to properly monitor cargo, you need to have a good understanding of two key statistical principles:

1. It is important that the sample selected be representative of the commodity. Random selection helps ensure this.
2. Once the sample is selected, inspect the sample thoroughly and according to hypergeometric sampling procedures if applicable

If you want your work location to produce quality risk information, then each person participating must have a clear understanding of the sampling universe, the unit of sampling, and inspection consistency issues.
The Sampling Universe

Estimate the number of actions due to pests or improperly manifested items in a cargo entry pathway by taking random samples from the cargo in the pathway. It is key to good statistics to carefully define this universe from which you want to draw your random sample. Answer the following questions in order to select the sample correctly and to make statistical inferences for the entire universe.

- How are commodities transported?
- How many shipments of these commodities are arriving at a work location?
- What is the seasonality of the commodity?

For AQIM, the universe is defined by the mode of transport of the cargo, in this case, the truck. Initially, PPQ has decided to limit the universe. The following commodities or commodity types will be excluded from the sampling universe:

- Commodities which are pre-cleared at foreign sites
- Commodities which are admissible under the National Agriculture Release Program (NARP)
- Commodities which undergo some type of mandatory treatment, other than cold treatment (for example, fumigation, irradiation, hot water treatment) at work locations
- Frozen commodities
- Oil, salt, iron ore, coal, etc., which have no pest risk.
- Seed shipments

Cargo Strata and Stratifying the Sample

The sampling and inspection processes for AQIM were designed to be compatible with typical cargo inspection groupings. The cargo universe is divided into several homogeneous and distinctly separate groups in order to estimate the pest approach rates in each group. A port may be sampling one or more of the commodities in a group or across groups. With southern border cargo, the universe is the **commercial plant perishable agricultural cargo**. This category is defined as any commercial formal or informal entry of fresh fruit, vegetables, or other unprocessed or non-refined plant product.

By sampling a set number of samples from each cargo group, PPQ is able to get precise estimates of the number of trucks with pests approaching the
The Sampling Unit

border. This risk information helps the work location understand how effectively it manages the pest risk for this category, as well as for the entire cargo universe at the port.

It is very important that each sample selected be representative of all other units of that category. All shipments of a category should have a chance of being selected as a sample. One way to ensure that the sample is representative is to choose a truck at random (either random time, random number, etc.). This random selection process eliminates the bias of the Agriculture Specialist selecting the sample. The Agriculture Specialist’s experience (bias) might lead to choosing a truck that is carrying a commodity more likely to be harboring a pest. This bias would make the sample not representative of the entire commodity universe. The survey results would be skewed toward commodities likely to harbor a pest. This kind of bias would hamper the work location’s ability to make the best decisions based on risk analysis.

Setting Up a Process

Setting up a process of selecting representative samples in each group will be one of the biggest challenges in AQIM. Because each work location has its own unique set of circumstances in cargo operations, the work location must individualize its random sampling process. Document the process and, if needed, ask for feedback from other work locations, regional AQIM coordinators, or port operations staff who have experience in selecting random samples in the cargo environment.

The Sampling Unit

For southern border truck cargo, the sample unit is the truck box containing the commodity, not including the cab. It is crucial that the sample unit is inspected closely enough to detect any actionable pests or improperly manifested items. Northern border truck cargo sampling and inspection procedures are detailed in Table 4-9-2 on page 4-9-6. Procedures for sampling multiple commodities on the selected truck are detailed in Table 4-9-3 on page 4-9-7.

Follow the procedures exactly in order for the monitoring estimates to be valid and useful.
Data Collection Consistency

Record the monitoring results from the inspection of a random sample unit accurately and consistently. Because each sample represents many other units, all Agriculture Specialists must be as consistent as possible in following the inspection procedures.

Regulated commodities pose a special challenge. If the sample selected is a regulated commodity, it is important to understand the following:

Cargo monitoring estimates the number of trucks approaching the work location with commodity pest infestation levels requiring action by PPQ. AQIM uses risk-based inspection procedures for detecting a 10 percent or more pest infestation rate. This initial threshold is used to estimate the number of trucks with a pest threat approaching a work location.

**NOTICE**

This 10 percent infestation level may change as the data for AQIM is collected and analyzed.

To be 95 percent sure that the Agriculture Specialist inspecting the sampled truck will find the pest, when the shipment is infested at a 10 percent or more infestation level, the Agriculture Specialist must select, at random, a specific number of boxes in the shipment. Determine this number of boxes by using the hypergeometric table in Table 4-9-1. Inspect each of these boxes to ensure that:

- No hitchhiker pests are present in the box
- No internal feeding insects are present in randomly selected fruit in the box
- No mismanifested or smuggled items are present
Agriculture Specialists should follow normal inspection procedures of the commodities to determine if pests are present. For example, fruit should be cut to detect internal feeders if external evidence is present.

### Southern Border–Truck Cargo Procedures Summary

For this fiscal year, sample southern border truck cargo for AQIM at the following ports (and the staffed crossings managed by these ports):

- Brownsville, TX
- Calexico East, CA
- El Paso, TX
- Laredo, TX
- Los Indios, TX
- Nogales, AZ
- Otay Mesa, CA
- Pharr, TX
- San Luis, AZ

#### Table 4-9-1 Hypergeometric Table For Random Sampling

<table>
<thead>
<tr>
<th>Total number of boxes on the truck:</th>
<th>Randomly select this number of boxes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>All boxes in the shipment</td>
</tr>
<tr>
<td>11-12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>14-15</td>
<td>13</td>
</tr>
<tr>
<td>16-17</td>
<td>14</td>
</tr>
<tr>
<td>18-19</td>
<td>15</td>
</tr>
<tr>
<td>20-22</td>
<td>16</td>
</tr>
<tr>
<td>23-25</td>
<td>17</td>
</tr>
<tr>
<td>26-28</td>
<td>18</td>
</tr>
<tr>
<td>29-32</td>
<td>19</td>
</tr>
<tr>
<td>33-38</td>
<td>20</td>
</tr>
<tr>
<td>39-44</td>
<td>21</td>
</tr>
<tr>
<td>45-53</td>
<td>22</td>
</tr>
<tr>
<td>54-65</td>
<td>23</td>
</tr>
<tr>
<td>66-82</td>
<td>24</td>
</tr>
<tr>
<td>83-108</td>
<td>25</td>
</tr>
<tr>
<td>109-157</td>
<td>26</td>
</tr>
<tr>
<td>158-271</td>
<td>27</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>886-200,000</td>
<td>29</td>
</tr>
</tbody>
</table>
Refer to Table 4-9-2 when sampling and inspecting southern border truck cargo commodities for AQIM.

Table 4-9-2 Southern Border Truck Cargo Procedures Summary

| Cargo Population Definition | Commercial plant perishable agricultural cargo (any commercial shipment of perishable, fresh fruit, vegetables, and plants. This excludes precleared and frozen commodities, seed shipments, commodities with mandatory treatments at port of entry, and commodities that are admissible under the National Agriculture Release Program (NARP.) Note: Commodities with mandatory cold treatments are included. |
| Sample Size | If the port has no distinct high and low volume periods, the sample size is 6-12 inspections per week per port from a minimum of 6 trucks. If the port has distinguishable high and low volume time periods during the year, adjust sampling during these time periods. High volume is considered 8-12 samples per week and low volume is considered 1-2 samples per week. If the consignment consists of smaller retail units like clam shell packaging or smaller film-wrapped retail packaging or trays in boxes, then select the proper sample size from the total number of clam shells, trays, etc. for inspection. Contact Regional AQIM Representatives for assistance.1 |
| Inspection Methodology | Physically inspect each truck at the port or consignee premise. Refer to Table 4-9-3 on page 4-9-7 before beginning the inspection process. Inspect cargo using appropriate AQIM hypergeometric inspection procedures. Determine the number of boxes using the hypergeometric sampling rates from Table 4-9-1. Select boxes for inspection from random locations throughout the truck to detect a 10 percent level of infestation (at 95% confidence). Inspect entire contents of boxes selected and available floor space of the truck for agricultural pests or mismanifested or smuggled items. IF A BULK SHIPMENT is randomly selected for AQIM inspection, then determine best estimate of total number of box equivalents as if this was a boxed cargo shipment. (Using an average 10 Kg (appx. 22 lbs.) box or carton as reference.) Based on the estimated number of boxes, use the hypergeometric table to determine the number of box equivalents that must be randomly inspected. For example: if a bulk shipment contains 16 bins of jalapeño peppers with total weight of 14400 Kg (31,746 lbs.), then the estimated box equivalent of this shipment is 1440 boxes or cartons. In this instance, the hypergeometric table indicates that a total of 29 box or carton equivalents must be randomly selected from the entire shipment and inspected for AQIM. |
| Other Issues | Inspect cargo during normal port business hours. Costs for OT clearance will be paid by the shipper/broker/consignee, or government. Advise shippers, importers, and brokers that random sampling and inspection will be part of day-to-day operations. They should understand that there is a probability that their shipment will be intensely inspected. |

1 Eastern Hub: Mikell Tanner: 919-855-7317 or mikell.tanner@aphis.usda.gov; Western Hub: Adam Brookbank 970-494-7553 or email adam.t.brookbank@aphis.usda.gov
Pathway Monitoring Maintenance and Quality Assurance

Port managers and local AQIM coordinators are responsible for ensuring that monitoring activities are being performed and performed properly. To help with reviewing the status of monitoring activities, refer to Appendix E on page E-1-1. This appendix contains a checklist of questions port managers and local AQIM coordinators should periodically answer to ensure proper monitoring of each designated pathway at their work locations. The questions review the following topics:

---

Table 4-9-3  AQIM Sampling Procedures for Multiple Commodities in Cargo

<table>
<thead>
<tr>
<th>If the randomly selected AQIM consignment is:</th>
<th>Then:</th>
<th>Which Creates:</th>
</tr>
</thead>
</table>
| All the same perishable commodity from one origin | ◆ APPLY hypergeometric inspection sampling to whole shipment, AND;  
                                                                  ◆ SELECT the appropriate number of units for inspection         | One AQIM record for AQAS data input                             |
| Different perishable commodities from one or multiple origins (other than CUT FLOWERS) | ◆ SELECT the single commodity with the most quantity (boxes, cartons, etc.) AND;  
                                                                  ◆ SELECT the single commodity with the least quantity units (must be a minimum of 5 quantity units)  
                                                                  ◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the commodities selected) for AQAS data input² |
| Different CUT FLOWER genera/varieties from one or multiple origins | Consider ONLY boxes of single variety cut flowers OR boxes of same flower composition bouquets:  
                                                                  ◆ SELECT the cut flower genus/varietiy with the most quantity units (boxes, cartons, etc.) AND;  
                                                                  ◆ SELECT the cut flower genus/varietiy with the least quantity units (must be a minimum of 5 quantity units¹)  
                                                                  ◆ APPLY hypergeometric inspection sampling separately to each of these selections and inspect as separate AQIM samples | Two different AQIM records (one for each of the cut flower genera selected) for AQAS data input. Record cut flower variety name and origin of the cut flower (NOT origin of flight or vessel)² |

¹ If there are multiple commodities/cut flower varieties with five boxes each, then port discretion is used to select the 5 box commodity to be sampled and inspected.

² The two separate inspections count as two AQIM inspections towards the weekly minimum cargo sampling requirements for that cargo pathway.

---

Pathway Monitoring Maintenance and Quality Assurance
Accurate and complete data
Adequate sampling
Local support
Proportional sampling
Random sampling
Working risk committees

**Southern Border Truck Cargo Worksheet**

There is one worksheet for recording information gathered from your inspection of southern border cargo for the purpose of AQIM. Be sure to record the commodity being inspected properly.

Click [HERE](https://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/aqim_worksheets_pdf/southern_border_cargo.pdf) to access the Southern Border Truck Cargo data worksheet.

**NOTICE**

Refer to Appendix F for temporary instructions on completing the worksheet section and AQAS data entry for “Wood Packing Material Associated with Cargo”.

**Agriculture Quarantine Activity Systems (AQAS)**

Enter data into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqas.aphis.usda.gov/aqas/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

**Survey Results and How To Use Them**

AQIM activities have been put into place to develop baseline data to help answer two basic questions:

1. What is the threat of agricultural pests approaching work locations?
2. How effective is the AQI program at managing this threat?

There are varying rates at which prohibited agricultural materials and pests approach the work locations. These prohibited agricultural materials are what can have agricultural pests.
Further analysis of the monitoring data is needed to determine the risk associated with the prohibited items approaching the work location. The origin and destination of the prohibited items is important to determine risk levels. Also, whether or not the prohibited item carries an actual agricultural pest is crucial in analyzing risk.

Analyses of the monitoring data need to occur at several levels of PPQ. At the work locations, PPQ personnel need to study what the data means and answer the first question for their specific work location. Analysis tools are available to help with these analyses, which are explained in the next subsection. At the same time, PPQ holds risk analysis workshops around the country to introduce risk analysis concepts. At some work locations, Risk Management Teams are formed to look at monitoring data and other data, which are normally collected at the work location.

At other locations, analyses of monitoring data occur to establish the rates at which quarantined items and agricultural pests are approaching the borders of States, areas of the country, and the United States.

Once baseline rates are well established, PPQ can use the monitoring data as a baseline to answer the second basic question: How effective is the AQI program at managing the risk of introduction of agricultural pests and diseases? Again, each work location must conduct this type of analysis. AQIM provides a framework which work location can use to carry out the analysis.

### Questions To Guide Data Analysis

1. How many trucks were selected for sampling during the survey period?
   - How many actions were required on the trucks sampled?
   - How many actions by strata category sampled were there? (Previous data has multiple strata.)
   - What is the action approach rate of trucks that require action (number of trucks requiring action divided by total trucks in the sample)?

2. How many pest interceptions (actionable pests) were made from survey samples?
   - Pest Approach Rate: What is the rate of pest interceptions in relation to the total sampled number of trucks (number of trucks with actionable pests divided by total trucks in the sample)?

3. Compare the rate of actions required for each month of the survey.

   **DISCUSSION:**
   - Are there easily identified trends when the rate of cargo actions transiting the work location are higher?
Questions To Guide Data Analysis

◆ Are there seasonal trends?
◆ Do higher rates correlate with national or religious holidays, certain types of trucks, cargo, or importers?

4. Generate a listing and frequency of shipments requiring action. Which commodities present the greater risk?
◆ Which commodities most likely to require action? Where were the agricultural pests found? What is the rate of trucks with smuggled or mismanifested items?

DISCUSSION:
◆ How effective is the current tailgate inspection process in detecting pests and/or smuggled cargo?

5. What types of shipments (refrigerated, mixed vegetables, dry containers, empties, cut flowers, express carriers, etc.) require higher rates of action?

DISCUSSION:
◆ What selectivity factors are currently used to identify shipments likely to require action?
◆ What additional selectivity factors would be used to identify shipments likely to require action?
◆ Do the survey results indicate additional factors that help identify shipments most likely to require action?

6. Using monitoring data, apply the survey results to the cargo universe at the work location to estimate the number of actions required and interceptions likely to transit the work location during the same time the survey period took place.
◆ How many trucks arrived at the work location during the survey period?
Using the action approach rate for trucks requiring action, calculate an estimate of the number of trucks transiting the work location that are likely to require action.
◆ Using WADS data, how does the estimated number of actions required compare with the reported number of actions taken?
◆ How many additional actions may have been required during the survey period?
◆ How does the estimated number of actionable pest interceptions compare with the reported number of actionable pests on WADS for truck cargo?

DISCUSSION:
◆ What percentage of resources are dedicated to staffing AQI activities for southern border truck cargo at the work location?
What is the relative risk of this pathway compared with other pathways in the work location?

Should resources be reallocated among all the pathways in the work location to better address the relative risk of the pathways?
Background

This pathway covers AQIM activities for the southern border pedestrian pathway. APHIS, PPQ recommends that rather than routine targeting inspection for pedestrians, AQIM be the established operational norm for this pathway. Historical data has indicated that the agricultural risk of the pedestrian pathway is minimal; therefore, no other CBP Agriculture Specialist inspections need to occur (some exceptions may be required on a case-by-case basis due to emergency activities).

Periodic analysis of AQIM data will be conducted by CPHST in order to detect any increase in risk that warrants a change in inspection processes.

Standard Operating Procedures

Each Field Office will be responsible for their respective random sampling schedules at their work locations. Each work location should develop standard operating procedures (SOP) to:

◆ Ensure random selection prevails over selective criteria
◆ Provide specific inspection criteria
◆ Stress the degree of inspection for pests

Assuming a 7-day work week, properly select 10 pedestrian samples per day per pedestrian border crossing from the entire pedestrian population. Selection of samples is to be aligned with pedestrian population proportions (i.e. if on Mondays, 60% of the pedestrian population cross between 0600 and 1200, then 6 of the 10 daily random samples are to be taken during that time period.)

Each work location should provide copies of the random sampling schedules and the SOP to the PPQ Regional Representative.1
For this fiscal year, Southern Border pedestrian AQIM sampling must occur at the following ports (and the staffed crossings managed by these ports):

- Brownsville, TX
- Calexico, CA
- Douglas, AZ
- El Paso, TX
- Hidalgo, TX
- Laredo, TX
- Nogales, AZ
- Otay Mesa, CA
- San Luis, AZ
- San Ysidro, CA
- Tecate, CA

**Southern Border Pedestrian Worksheet**

There is one worksheet for recording information gathered from the inspection of Southern border pedestrians for the purpose of AQIM.

Click HERE to access the Southern Border Pedestrian data worksheet. (due to program suspension, this link is inactive)

**Agriculture Quarantine Activity Systems (AQAS)**

The data collected must be entered into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:


A user name and password is required to enter data. Contact the AQAS Help desk for assistance, if needed.

---

1 Eastern Hub AQIM Representative: Mikell Tanner: 919-855-7317
Western Hub AQIM Representative: Adam Brookbank 970-494-7553
The information in this chapter has moved. See Air Passenger Baggage on page 4-2-1.
Rail Cargo Worksheet

Record the information gathered for AQIM purposes from inspecting rail cars on the following form.

Click HERE to access the Rail Cargo data worksheet. 

Agriculture Quarantine Activity System (AQAS)

Enter the data collected into the AQAS database. This is a web-based program and is accessible from any USDA APHIS or DHS CBP computer. The web address is:

https://aqs.aphis.usda.gov/aqs/

A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

NOTICE
Refer to Appendix F for temporary instructions on completing the worksheet section and AQAS data entry for “Wood Packing Material Associated with Cargo”.
Background

The cargo population, or sampling universe, for Plant Inspection Station (PIS) AQI Monitoring (AQIM) is for specific plant commodities. Take random samples from a defined population. Conduct intensive (hypergeometric) inspections and record essential data about these commodities. In order to properly monitor this cargo, inspectors need to have a good understanding of two key statistical principles:

◆ It is important that the sample selected be representative of the population of plant shipments in Table 4-13-2 on page 4-13-6. Random selection helps ensure that each shipment of the commodities being sampled has an equal chance of being selected.

◆ Once the sample is selected, it is necessary to inspect the sample thoroughly and according to hypergeometric sampling procedures. Hypergeometric sampling establishes the minimum number of units to be physically examined from the shipment to be statistically valid.

To produce quality risk information, each person participating must have a clear understanding of the sampling universe, the unit of sampling, and consistency issues.

The Sampling Universe

The sampling universe defines the cargo population for which rates or frequencies of actions (due to pests or smuggling) is estimated. It is important to good statistics to carefully define this cargo population universe from which you want to draw your random sample.
Answer the following questions in order to select the sample correctly and to make statistical inferences for the entire universe:

- How are the commodities transported?
- How many shipments of these commodities are arriving at a work location?
- What is the seasonality of the commodity?

For PIS AQIM, the universe is defined nationally as shipments (or portions thereof) of the top 10 plant products (as defined as plant units) received collectively at PIS facilities over the past three fiscal years. PPQ has decided to also limit the universe by excluding certain commodities or commodity types as follows:

- Commodities which are pre-cleared at foreign sites
- Commodities that are packaged in flask containers or germplasm/petri dishes or packages
- Commodities which undergo some type of mandatory treatment, other than cold treatment (for example, fumigation, irradiation, hot water treatment) at work locations

**Sampling**

It is very important that each plant product selected be representative of all other units of that commodity. All shipments of a listed plant product should have a chance of being selected as a sample. One way to ensure that the sample is representative, is to choose a shipment of the specified commodity at random (e.g., random time, random number, etc.). This random selection process reduces or eliminates the bias of the PPQ Specialist who is selecting the sample. The PPQ Specialist's experience (bias) might lead to choosing a particular shipment that is more likely to be harboring a pest. This bias would make the sample not representative of the entire plant product universe. The survey results would be skewed and this kind of bias would hamper the ability to make the best decisions based on risk analysis.

**Setting Up a Process**

Setting up a process of selecting representative samples for each of the listed plant products is one of the biggest challenges in AQIM. Because each PIS has its own unique set of circumstances related to cargo operations at their port location, the port must individualize its AQIM sampling and inspection process. Some specifics are (but not limited to):

- Designating someone locally, who is responsible for coordinating AQIM procedures
◆ Developing means for communicating to staff when a shipment requires AQIM inspection
◆ Developing methods for selecting the sample using local procedures and paperwork flow
◆ Ensuring that data work sheets are filled out properly, processed, and entered into the AQAS database
◆ Ensuring that sample selection is occurring properly (number of samples, randomness, etc.)

Document the process (i.e., establish a local SOP, Standard Operating Procedure) and, if needed, ask for feedback or assistance from other PIS' involved in AQIM activities. Also regional AQIM coordinators or Riverdale staff with experience in AQIM can assist in development of local procedures for selecting random samples in the cargo environment.

The Sampling Unit

For PIS AQIM, the sample unit is the arriving amount of a listed plant product whether as a sole shipment or part of a shipment mixed with other plant products. It is crucial that the sample unit is inspected using the hypergeometric sampling approach or the standard local inspection intensity procedures for that plant product, WHICHEVER method results in the greater number of plant product units (e.g., pots, boxes, cartons) being inspected. Thoroughly inspect each selected sample unit and plant product unit to maximize detection of any actionable pests and mismanifested items.

Data Collection Consistency

Record monitoring results from the inspection of the random sample unit accurately and consistently. Because each sample represents many other units (i.e., plant shipments of the commodity), all PPQ Specialists must be as consistent as possible in following the AQIM inspection procedures.

One of the goals of PIS AQIM is monitoring the plant products approaching the ports that have pest infestation levels requiring action by PPQ. AQIM uses risk-based inspection procedures (hypergeometric sampling) designed to detect pest presence at a 10 percent or more pest infestation rate. This initial threshold is used to estimate the number of plant product shipments with a pest threat approaching a work location.

**NOTICE**

The 10 percent infestation level criterion may be revised as the data for AQIM is collected and analyzed.
To be 95 percent sure that the PPQ Specialist inspecting the sample can find the pest, when the shipment is infested at a 10 percent or more infestation level, the PPQ Specialist must select, at random, a specific number of boxes, cartons or plant units in the shipment. Determine the specific number of boxes, cartons or plant units by using the hypergeometric table in Table 4-13-1 on page 4-13-5.

Examine each of these boxes, cartons, or plant units to ensure that:

- No hitchhiker pests are present in/on the box, carton, or units containing the plant product
- No plant diseases, internal feeding insects, etc. are present or associated with the randomly selected boxes, cartons or plant units
- No mismanifested or smuggled items are present
Plant Inspection Station Procedures Summary

The following plant inspection stations are participating in AQIM sampling:

- Atlanta, GA
- JFK, NY
- Linden, NJ
- Los Angeles, CA
- Miami, FL
- San Francisco, CA

### Table 4-13-1 Hypergeometric Table For Random Sampling

<table>
<thead>
<tr>
<th>Total number of boxes on the truck:</th>
<th>Randomly select this number of boxes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10</td>
<td>All boxes in the shipment</td>
</tr>
<tr>
<td>11-12</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>14-15</td>
<td>13</td>
</tr>
<tr>
<td>16-17</td>
<td>14</td>
</tr>
<tr>
<td>18-19</td>
<td>15</td>
</tr>
<tr>
<td>20-22</td>
<td>16</td>
</tr>
<tr>
<td>23-25</td>
<td>17</td>
</tr>
<tr>
<td>26-28</td>
<td>18</td>
</tr>
<tr>
<td>29-32</td>
<td>19</td>
</tr>
<tr>
<td>33-38</td>
<td>20</td>
</tr>
<tr>
<td>39-44</td>
<td>21</td>
</tr>
<tr>
<td>45-53</td>
<td>22</td>
</tr>
<tr>
<td>54-65</td>
<td>23</td>
</tr>
<tr>
<td>66-82</td>
<td>24</td>
</tr>
<tr>
<td>83-108</td>
<td>25</td>
</tr>
<tr>
<td>109-157</td>
<td>26</td>
</tr>
<tr>
<td>158-271</td>
<td>27</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>272-885</td>
<td>28</td>
</tr>
<tr>
<td>886-200,000</td>
<td>29</td>
</tr>
</tbody>
</table>
Randomly sample the plant products in Table 4-13-2 for AQIM:

Table 4-13-2 Genera of plant products for PIS sampling

<table>
<thead>
<tr>
<th>Calibrachoa sp.</th>
<th>Impatiens sp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dracaena sp.</td>
<td>Pelargonium sp.</td>
</tr>
<tr>
<td>Euphorbia sp.</td>
<td>Petunia sp.</td>
</tr>
<tr>
<td>Geranium sp.</td>
<td>Verbena sp.</td>
</tr>
<tr>
<td>Hedera sp.</td>
<td>Vinca sp.</td>
</tr>
<tr>
<td>or other genera as arranged with national and regional coordinator</td>
<td></td>
</tr>
</tbody>
</table>

◆ INCLUDE commodities normally identified by species if they are included in the genera in Table 4-13-2
◆ EXCLUDE commodities in Table 4-13-2 if the PIS generally receives less than 30 shipments total ANNUALLY (fiscal year)
◆ EXCLUDE commodities in Table 4-13-2 that arrive a total of 2 months or less a year at the local PIS (even if greater then 30 shipments)

Refer to Table 4-13-3 for detailed inspection requirements.

Table 4-13-3 Plant Inspection Station Procedures Summary

<table>
<thead>
<tr>
<th>Plant Inspection Station AQIM Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size</td>
</tr>
<tr>
<td>Each listed PIS is to select an AQIM sample of each of the plant products listed in Table 4-13-2 (as determined appropriate locally). Each PIS must determine if these plant products have seasonal shipment patterns at their location.</td>
</tr>
<tr>
<td>If the plant product(s) does not have a seasonal arrival pattern and arrives, for the most part, 10 months or more throughout the year, then the sample size is <strong>4 samples per MONTH</strong> of each plant product that arrives year-round.</td>
</tr>
<tr>
<td>If the plant product(s) is seasonal (i.e., arriving only in certain months of the year in sufficient numbers for sampling), then during the seasonal period, the sampling amount of each plant product should strive to achieve the following:</td>
</tr>
<tr>
<td>◆ If three month season, then 4 samples/week</td>
</tr>
<tr>
<td>◆ If four month season, then 3 samples/week</td>
</tr>
<tr>
<td>◆ If five month season, then alternate between 2 samples/week and 3 samples/week.</td>
</tr>
<tr>
<td>◆ If six month season, then 2 samples/ week</td>
</tr>
<tr>
<td>◆ If seven month season, then 7 samples/month</td>
</tr>
<tr>
<td>◆ If eight month season, then 6 samples/month</td>
</tr>
<tr>
<td>◆ If nine month season, then 5 samples/month</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random, non-biased selection of an AQIM plant product is important to this activity. The sample will be the plant product shipment or entity of arrival and not based on consignee(s) designation of plant product.</td>
</tr>
<tr>
<td>If the AQIM plant product is part of an arriving mixed or multiple plant product shipment, then the specified AQIM plant product(s) contained in the shipment are to undergo AQIM sampling procedures for selecting boxes or cartons or plant units for AQIM inspection and for recording AQIM data.</td>
</tr>
</tbody>
</table>
Table 4-13-3 Plant Inspection Station Procedures Summary (continued)

| Sample Inspection Methodology | Physically inspect each selected AQIM plant product. Inspection of the selected AQIM plant product will be primarily based on the grower or producer of the plant product. If the plant product shipment selected has multiple growers supplying the AQIM plant product in the shipment, then each grower's plants must be part of the AQIM inspection and each grower is to be represented in the minimal amount of inspection boxes, cartons, etc. Use Table 4-13-1 to select the minimum number of AQIM inspection units (boxes, cartons, plant units, etc.) for inspection. Use a local inspection intensity approach for a specified AQIM plant product, provided it results in more inspection units being examined than would be the case for hypergeometric sampling. However, consistency of applying the same inspection process from shipment to shipment is critical. Select boxes, cartons, etc., for inspection from random locations throughout the container or shipment entity. Thoroughly inspect the entire content of these boxes, cartons, etc. It is strongly recommended to inspect the maritime or air container interior and exterior, if possible, for agriculture pests and mismanifested or smuggled items. Conduct inspections during normal business hours at the PIS location. Any costs for OT clearance of AQIM plant products are the responsibility of the shipper/broker/consignee. |
| Reality Check | The AQIM plant products are among many other plant products that arrive at the PIS. Each PIS will need to establish some type of checklist or tracking procedure to ensure that the arriving AQIM plant products are subject to the appropriate AQIM random selection and inspection procedures. Depending on the individual plant product volumes at the PIS, following these AQIM procedures may result in the majority of some of the AQIM plant product undergoing AQIM inspection. Adjustments to sampling numbers and selection criteria may become evident and necessary as PPQ implements these procedures. Collect PIS AQIM data on the AQIM data work sheet and enter separately in AQAS in order to keep the grower risk information intact. At this time, the current PPQ264 data entry method is not sufficient for recording AQIM risk data pertaining to the arriving shipment of plant products. |

Plant Inspection Station Data Worksheet

Record the monitoring results from the inspection of a random sample unit accurately and consistently on the Plant Inspection Station AQIM Data Work Sheet. Instructions for filling out this data work sheet are included as a second page to the data work sheet.

Click HERE to access the Plant Inspection Station data worksheet.

Agriculture Quarantine Activity System (AQAS)

Enter data into the AQAS database. This is a web-based program and is accessible from any USDA APHIS computer. The web address is:

https://aqs.aphis.usda.gov/aqas/
A user name and password is required to enter and access the data. Contact the AQAS Help desk for assistance, if needed.

**NOTICE**

Read the following critical AQAS data entry facts for successful data entry of PIS AQIM inspection results:

- To facilitate the entry of PIS AQIM data, use the AQAS AQIM Data Entry screen for AIR CARGO. Even if the plant unit arrived via maritime carrier, you still use the AIR CARGO data entry screen in AQAS.
- CRITICAL STEP: At the first data field “AQIM Activity” of the data entry screen, YOU MUST ENTER THE VALUE “PIS”. Do not accept the default value of “NATIONAL”. Either type the value “PIS” in this data field or click on the data field arrow to display the drop down value list and select the value “PIS”.
- Select the appropriate PIS PPQ AQAS location name (ex: CA Los Angeles PIS PPQ).
- At the “AIRWAY BILL” data field, enter the air way bill or Bill of Lading of the plant product shipment.
- At the “A. Cargo Category” data field, be sure to enter the value “PIS PLANT UNIT” from the drop down list. This is critical for analysis purposes.
- At the “D. Airline (Carrier)” data field, enter the appropriate airline name if the AQIM plant product shipment arrived via air carrier. If the plant product shipment arrived via maritime vessel, then select the data value “PIS, PIS Commodity via Vessel” from the drop down list.
- At the “D. flight” data field, enter the appropriate airline flight number if the AQIM plant product shipment arrived via air carrier. If the plant product shipment arrived via maritime vessel, then select the data value “0000” (all zeros).
- The remainder of the data entry fields follow the work sheet data fields. There should be no irregularities when entering these remaining data fields to complete the AQIM record.
Express Carrier—SUSPENDED

Contents

Standard Operating Procedures 4-14-1
Express Carrier Worksheet 4-14-2
Agriculture Quarantine Activity Systems (AQAS) 4-14-2

Standard Operating Procedures

Express carrier inspection includes inspection of packages shipped via Federal Express (FedEx), United Parcel Service (UPS), and DHL. The sample population consists of those packages making entry and delivery at the specified port or express consignment operation (ECO) (regardless if the packages arrived directly or in-transit via another ECO.)

A sampling protocol of 300 express packages per month is needed. (excluding obvious paper-only documents, obvious bundled periodicals, and heavy weight/non-belt packages.) Months with non-work holidays will affect this number. Depending on the actual number of work days per week, properly select the following express package samples per day:

- If working 5 days per week, select 14
- If working 6 days per week, select 12
- If working 7 days per week, select 10

1. Apply appropriate AQIM inspection procedures for each sample.
2. Record all needed data on appropriate AQIM data worksheet.
3. Report the data using AQAS

The following ports are participating in express carrier AQIM monitoring:

- Anchorage, AK
- Cincinnati, OH
- Louisville, KY
- Memphis, TN
- Miami, FL
Express Carrier Worksheet

The Express Carrier Worksheet is the worksheet and associated instructions for recording information gathered from the inspection of express carrier packages for the purpose of AQIM.

Agriculture Quarantine Activity Systems (AQAS)

The AQIM data collected must be entered into the AQAS database. This is web-based and is accessible from any USDA APHIS or DHS CBP computer.

https://aqas.aphis.usda.gov/aqas/

A user name and password are required to enter data into the database. This can be obtained by contacting your immediate supervisor
Chapter 4

Pathway

Cruise Ship—SUSPENDED

Contents

Purpose 4-15-1
Background 4-15-1
General Procedures for Cruise Ship Passenger Pathway 4-15-2
Sampling 4-15-3
  Example Scenarios 4-15-3
Setting Up a Process 4-15-3
Sampling Information 4-15-4
Data Collection Consistency 4-15-5
  AQIM Data Forms 4-15-5
  Cruise Ship AQIM and AQAS Data Entry 4-15-5

Purpose

Agricultural Quarantine Inspection Monitoring (AQIM) activities provide a statistically valid and unbiased means of gathering information about the rates at which potential agriculture risks arrive at U.S. ports of entry. This baseline information supports risk-based decision-making for port operations, and supplies data for national performance measurement to meet the reporting requirements of Congress under the Government Performance Results Act (GPRA).

Background

The need for the AQIM Cruise Ship monitoring is based on recommendations from several USDA, Office of Inspector General (OIG) audits. USDA, OIG requested a risk analysis of the potential agricultural risks that cruise ship passenger baggage may pose as they enter various U.S. ports from foreign port of calls. Risk data must be collected from arriving cruise ship passengers to provide this requested risk analysis. DHS CBP and USDA PPQ have agreed to collect this risk information using similar AQIM sampling, inspections, and data recording techniques already in place for other AQI pathways. The duration of this information collection is approximately 16 to 24 months, but may be extended.

Each designated work location will randomly sample cruise ship passenger baggage (both checked and self-carried) arriving at that location. The data collected from the random samples will help answer the following questions:
1. What is the threat of agricultural risks approaching the location and the U.S?

2. What are these potential risks?

While each work location will have differing rates of arriving cruise passengers, similar criteria for sampling will apply to all work locations. Through consistent and quality random sampling, a depiction of the agricultural risk will emerge. Combined data from all work locations will help determine the pest risk for baggage carried by this universe of foreign arriving passengers.

---

**General Procedures for Cruise Ship Passenger Pathway**

The collection of AQIM data for this activity involves:

- The recording of some general data about each of the ships/vessels subject to AQIM. Data such as ship/vessel name, shipping line, total passenger count, port of calls, etc. provide important basic information for further risk analysis. Use a [Cruise Ship Arrival Tally form](https://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/aqim_worksheets_pdf/pis.pdf) to record this information about each foreign arriving cruise ship.

- Each of the port locations involved in cruise ship AQIM is to sample 6 passenger declarations per foreign arriving cruise ship per day. It is important that passenger samples are taken from the ENTIRE passenger population on a cruise ship; do not exclude any passenger from the population. Use a [Cruise Ship Passenger form](https://www.aphis.usda.gov/import_export/plants/manuals/ports/downloads/aqim_worksheets_pdf/cruise_ship_passenger_10.pdf) to record the information for each sample. For each properly selected sample declaration, apply appropriate AQIM inspection procedures for each passenger’s baggage represented by that declaration sample.

- Enter all recorded data on the AQIM data form into the Agriculture Quarantine Activity Systems (AQAS) database using the Ship Monitoring data entry screens.

To produce quality risk information, each person participating must have a clear understanding of the sampling universe, the unit of sampling, how the sample is obtained, and consistency of data collection.
Sampling

All passenger declarations on the cruise ship must have a chance of being selected as a possible AQIM sample. One way to ensure that the sample is representative is to choose a declaration at random (e.g., random time, random number, etc., see Example Scenarios.) This random selection process reduces or eliminates the bias of the person who is selecting the sample. Using experience (bias) might lead to choosing a particular passenger/declaration that is more likely to be harboring an agriculture risk or pest. This bias affects the sample by not being representative of the entire cruise passenger universe. As a result, the survey data would be skewed and this kind of bias would hamper the ability to make the best decisions based on risk analysis.

Example Scenarios

The following examples represent just two (of many) basic approaches that can be used for sampling cruise passenger declarations. These examples may need adjusting or revising due to local physical logistics or local passenger departure operations. These scenarios are meant to simulate potential sampling approaches for your port to accomplish random sampling procedures:

1. Knowing the total number of cruise ship passengers disembarking, obtain 6 random numbers from this total number (using random number generator, paper charts, or software.) For example, 1000 passengers departing, generate random numbers between 1 and 1000. Keep track of the count of departing passengers (hand counter, computer count, passport swipe count, etc.) until all random numbers (the AQIM declaration samples) are obtained.

2. Using port knowledge of the individual cruise ships, determine the usual TOTAL departing time for a cruise ship. For example, 1000 passengers usually take 90 minutes to complete departure. Determine 6 random times within that 90 minute interval to select the AQIM passenger samples.

Setting Up a Process

Setting up a process of selecting representative samples from the passenger population is one of the biggest challenges in AQIM. Because each port has its own unique clearance and inspection process related to cruise ship operations, the port must individualize its AQIM sampling and inspection process. Some specifics are (but not limited to):

◆ Developing a means for communicating to staff when a passenger(s) require(s) AQIM inspection
◆ Developing methods for selecting the sample using local procedures and paperwork flow
Sampling Information

- Developing and writing local standard operation procedures (SOP)
- Asking for feedback or assistance from other ports involved in the same AQIM activities. Regional AQIM coordinators or Riverdale staff with experience in AQIM can assist in development of local procedures.
- Designating someone locally who is responsible for coordinating AQIM procedures
- Ensuring that sample selection is occurring properly (number of samples, randomness, etc.)
- Ensuring that each cruise ship arrival tally form is completed
- Ensuring that AQIM data forms from sample inspections are filled out properly, processed, and entered into the AQAS database

Sampling Information

Refer to Table 4-15-1 for detailed information on sample size, selection, and inspection methodology

Table 4-15-1 Cruise Ship Passenger AQIM Procedures

<table>
<thead>
<tr>
<th>Cruise Ship Passenger AQIM Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locations Participating</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Long Beach, CA</td>
</tr>
<tr>
<td>Miami Sea, FL</td>
</tr>
<tr>
<td>Newark, NJ/New York, NY</td>
</tr>
<tr>
<td>Port Everglades, FL</td>
</tr>
<tr>
<td>Port Canaveral, FL</td>
</tr>
<tr>
<td>San Juan, PR</td>
</tr>
<tr>
<td>Tampa, FL</td>
</tr>
<tr>
<td>Sample Size</td>
</tr>
<tr>
<td>Each listed port location is to sample 6 passenger declarations per foreign arriving cruise ship per day</td>
</tr>
<tr>
<td>Sample Selection</td>
</tr>
<tr>
<td>Random, non-biased selection of the passenger(s) is important to this activity. The local port SOP must clearly indicate the method that randomly selects the passenger declarations for AQIM inspection. A standard method of sample selection is difficult due to the differences of logistics or physical setup at each port location. A port must employ the best random non-biased selection possible.</td>
</tr>
<tr>
<td>Sample Inspection Methodology</td>
</tr>
<tr>
<td>Inspect ALL passenger baggage belonging to passengers associated with the declaration selected for AQIM. One hundred percent thorough hand-inspection is required of all luggage, checked or hand-carried. Operational procedures for carrying out AQIM inspections should ensure that passenger checked baggage is available for this inspection. CONDUCT inspections during normal tour of duty hours for cruise ship activities. Arrange any costs for overtime (OT) clearance ahead of time. OT costs are the responsibility of the local CBP port or the shipping line/agent.</td>
</tr>
</tbody>
</table>
Data Collection Consistency

It is crucial that the monitoring results from the inspection of a random sample unit are recorded timely, accurately, and consistently. Because each sample represents many other passengers, all Agriculture Specialists must be as consistent as possible in following AQIM inspection procedures.

AQIM Data Forms

Data collection for the cruise ship monitoring pathway may require dialog with the passenger(s) associated with the sample. Dialog is an important factor that provides better quality data and should be communicated to all personnel involved with these sampling and inspection procedures.

Record the pertinent information about the cruise ship as a whole using the Cruise Ship Arrival Tally Form. Record the results of the AQIM inspection using the Cruise Ship Passenger AQIM Data Form.

Cruise Ship AQIM and AQAS Data Entry

Record AQIM data using the AQAS database. If AQAS access data is needed, contact the AQAS Helpdesk through appropriate local communication channels.

1. An online AQAS User Guide for Ship Monitoring/Cruise Ship AQIM is located via the AQAS Help screen

2. Use the “Ship Monitoring” data entry screens for all Cruise Ship AQIM data entry.

3. There are two different AQAS AQIM data entry screens that must be used.
   A. The Cruise Ship Arrival data entry screen
      Input data from the Cruise Ship Arrival Tally from here.

   B. The Cruise Ship Passenger data entry screen

NOTICE

Follow these critical AQAS steps for successful data entry of cruise ship AQIM inspection results


A reference listing of Ship/Cruise Lines and Ship Names already exists in AQAS to choose from during data entry. However, if a Cruise Line and/or Ship Name is not on the list, contact the National AQIM Coordinator to have the information added.
Input data from the Cruise Ship Passenger form here.

4. CRITICAL STEP: Enter the basic Cruise Ship Arrival data first to establish a base (or parent) cruise ship AQAS record (containing ship name and date of inspection.) THEN the AQIM passenger inspection results can be entered into AQAS. AQAS uses the previously established base record to connect the passenger records to it.

5. Select the appropriate CBP AQAS location name.

6. The remainder of the data entry fields follow the data fields on the data form. There should be no irregularities when entering these remaining data fields to complete the AQIM record.
Appendix A

Government Performance Results Modernization Act of 2010

Refer to the following Web site for the complete GPRA Modernization Act:

<https://www.govinfo.gov/content/pkg/PLAW-111publ352/pdf/PLAW-111publ352.pdf>
Appendix B

Key Contacts

Contents

Responsibilities of Work Locations   B-1-1
Key Information Sources and Contacts  B-1-1
   AQIM Technical Questions/Issues with AQAS Database or Data Entry  B-1-1

Responsibilities of Work Locations

Work locations where AQIM is conducted are responsible for the following AQIM activities:

◆ Analyze the data collected.
◆ Collect all results monitoring data.
◆ Develop performance target, using selected indicators.
◆ Ensure quality data and analysis.
◆ Enter all data into AQAS.
◆ Prepare budget documents and reports request by other USDA offices.
◆ Set program and meeting end-results.

Key Information Sources and Contacts

AQIM Technical Questions/Issues with AQAS Database or Data Entry

AQAS Helpdesk: 866-636-4503 or 301-851-2252 (8:30am - 5:00 pm Eastern Time, M-F)
or email: AQASHelpdesk@aphis.usda.gov

AQAS is available at the following Internet address:

https://aqas.aphis.usda.gov/aqas/

AQIM Operational Questions/Issues

PPQ Field Operations via email: aqi.db.admin@aphis.usda.gov

PPQ Policy Headquarters: Ronald Komsa, 301-851-2325 or email ronald.komsa@usda.gov
Appendix C

Trade Articles

Contents

APHIS Trade Risk Analysis Position  C-1-2
  Introduction  C-1-2
  APHIS and Risk Assessment  C-1-3
  APHIS Risk Analysis Principles  C-1-4
  Risk Management  C-1-7
  Risk Communication  C-1-8
  Conclusion  C-1-9
GATT Agreement on the Application of Sanitary and Phytosanitary Measures  C-1-9
  Assessment of Risk and Determination of the Appropriate Level of Sanitary or Phytosanitary Protection.  C-1-9

Introduction

Use this appendix to obtain information and criteria on risk management. Contained here are the:

◆ APHIS Trade Risk Analysis Position on page C-1-2
◆ GATT Agreement on the Application of Sanitary and Phytosanitary Measures on page C-1-9
APHIS Trade Risk Analysis Position

Introduction

The Animal and Plant Health Inspection Service (APHIS) anticipates and responds to U.S. issues that involve animal and plant health, conflicts with wildlife, environmental stewardship, and animal well-being. With our customers and stakeholders, we promote the health of animal and plant resources to facilitate their movement in the global marketplace and to ensure abundant agricultural products and services for American consumers.

An important component of the APHIS mission is to facilitate the safe movement of import and export commodities. APHIS uses risk analysis to make trade decisions in a risk assessment (the scientific evaluation of the biological risks and potential consequences), risk management (a process of determining appropriate mitigation measures to reduce risk), and risk communication (the sharing of risk information). The results of risk analyses provide well supported recommendations to APHIS decision makers to achieve the objective of facilitating safe trade.

The Agreement on Sanitary and Phytosanitary Measure of the General Agreement on Tariffs and Trade requires that countries base their animal, plant, and human health requirements related to trade on relevant international standards. If appropriate standards do not exist, or a country chooses not to use the existing international standards, then the Agreement requires that the regulatory authorities of the importing country base their import requirements on a scientific risk analysis.

Like many in the international trade community, APHIS holds the view that mutually accepted standards will help ensure safe trade that is consistent, fair, enhances economic prosperity and reduces trade tensions. APHIS is committed to an active role in the International Office of Epizootics, the International Plant Protection Convention, and other international standard setting bodies to further the development of risk analysis standards and guidelines.

APHIS recognizes that risk analysis is a dynamic process and therefore must retain sufficient flexibility to incorporate scientific advances. APHIS is committed to revising risk analysis procedures, as appropriate, to continually take advantage of the best available science.

The Agreement on Sanitary and Phytosanitary (SPS) Measures of the General Agreement on Tariffs and Trade (GATT) requires members to base their animal, plant, and human health requirements related to trade on an objective

---

1 APHIS Trade Committee, Trade Risk Analysis Core Team. 1996
analysis of risk. The SPS Agreement also requires that members make their risk analysis procedures transparent and available to other interested members.

To address the issue of transparency under the SPS Agreement, this document provides an overview of the risk analysis process used by the Animal and Plant Health Inspection Service (APHIS) of the United States Department of Agriculture.

APHIS has a long history of practical experience and knowledge related to risk analysis. Considerable time and resources have been invested in refining risk analysis models and techniques as well as developing new ones. APHIS also actively supports and participates in international discussions to further the development of risk analysis standards and procedures related to trade.

**APHIS and Risk Assessment**

Risk analysis, as defined by APHIS, is equivalent to risk assessment as defined in the SPS Agreement. The APHIS risk analysis definition and subsequent explanations provide additional detail and interpretation of the SPS risk assessment definition.

The SPS Agreement defines risk assessment as:

> “The evaluation of the likelihood of entry, establishment or spread of a pest or disease within the territory of an importing Member according the sanitary or phytosanitary measure which might be applied, and of the associated potential for adverse effects on human or animal health arising from the presence of additives, contaminants, toxins, or disease-causing organisms in food, feedstuffs and beverages.”

APHIS defines risk analysis as a process comprised of risk assessment (the scientific evaluation of the biological risks and potential consequences), risk management (a process of determining appropriate mitigation measures to reduce risk), and risk communication (the sharing of risk information). The results of APHIS risk analyses provide well supported recommendations to APHIS decision makers to achieve the objective of facilitating safe trade.

APHIS believes its definition is fully consistent with the SPS Agreement. The documentation of this process provides risk analysts with guidance in the preparation of recommendations for decision makers and makes the process more transparent to our trading partners.
APHIS Risk Analysis Principles

APHIS recognizes that there are various approaches to risk analysis. The selection of the approach depends on the particular circumstances associated with the commodity and the current pest or disease information.

Regardless of the approach, APHIS believes that a credible risk analysis process must embody the following principles:

- GATT Consistent
- Science-based
- Well-documented
- Flexible
- Open to Review

**GATT Consistent**
APHIS risk analysts understand and comply with GATT SPS terms and principles and produce Agency recommendations that can withstand ATT/World Trade Organization (WTO) challenges. Compliance with the SPS Agreement also means that APHIS is committed to using relevant standards of the International Office of Epizootics, the International Plant Protection Convention, or other relevant international or regional organizations recognized by the WTO. Alternatives to the standards may be used when supported by objective risk analyses.

**Science-based**
Data used in APHIS risk analyses are collected and evaluated using the best available scientific methods. Also, APHIS analysts recognize the importance of describing uncertainty and identifying data gaps. APHIS analysts actively solicit input and review from the scientific community to the extent necessary to confirm the scientific integrity of risk analysis.

**Well-documented**
Data used in the risk analysis are organized, evaluated, and referenced in a systematic manner and in sufficient detail to allow interested parties to understand the process.

**Flexible**
Because of the pest and disease situations evaluated using risk analysis, methods that apply to one situation may be irrelevant or misleading in evaluating another. While acknowledging that various methods can be used, APHIS analysts are able to articulate the rationale for the choice of a method. Flexibility also means that the risk analysis process is dynamic and able to accommodate new information and technology.
Open to Review
APHIS acknowledges its responsibility to document the risk analysis process and allow interested parties to provide relevant scientific information and comments on the process and results.

Components of the APHIS Process for Risk Analysis
When initiating a risk analysis because action is proposed, such as a commodity importation or other relevant event, APHIS analysis will identify and record background information and situation-specific details, such as the source of the request, the origin, proposed destination, and intended use for the commodity. The analysis then proceeds following the general process outlined below.

Risk Assessment
APHIS defines risk assessment as the evaluation of the likelihood and the biological and economic consequences of entry, establishment or spread of a pest or disease agent within the territory of an importing country. Risk assessments also consider the degree of uncertainty associated with a proposed action.

The degree of uncertainty depends upon the availability and quality of pest/disease data. An agent for which little is known cannot be as precisely assessed as one for which much more relevant information is available. A high degree of biological uncertainty, because of limited scientific information, may justify conservative estimate. However, APHIS also recognized the importance of updating risk assessments as additional scientific information becomes available.

A risk assessment evaluates the unmitigated pest or disease risk in order to determine if there is sufficient risk to warrant mitigation. The focus is on establishing the existence of biological and economic consequences and the likelihood of their occurrence. In many cases, there is broad agreement concerning this risk, negating the need for formal risk assessment.

Formal risk assessments are conducted when the unmitigated risk is not clearly understood to be wither acceptable or unacceptable. These assessments are also important when assumptions concerning the level of unmitigated risk are challenged or when new information concerning the unmitigated risk has been provided. The assessment of risk at this level typically involves the evaluation of origin, commodity, and destination factors.

Origin Risk Factors: The evaluation of the exports are to estimate the likelihood that agents of sanitary or phytosanitary concern are associated with a commodity importation, including:
◆ Prevalence of a pest or disease agent in the exporting area
◆ Geographic and environmental characteristics
◆ Sanitary and Phytosanitary status of the adjoining or neighboring areas
◆ Trading partners and practices
◆ Regulatory infrastructure of the exporting country
◆ Surveillance system(s)
◆ Previous risk assessments (including foreign country) on commodity and related commodities from the same origin.

Commodity Risk Factors: APHIS analysts consider information about the commodity to estimate the likelihood of introduction of a particular pest or disease agent. Commodity factor include:
◆ Type of class of commodity
◆ Nature of raw material used to produce commodity
◆ Intended use of the product
◆ Pest or disease agent survival in transit
◆ Interception data

Destination Risk Factor: An evaluation of the likelihood and consequences of a particular pest or disease agent surviving, multiplying, establishing, and spreading in the territory of the importing country. Destination factors include:
◆ Distribution of the commodity
◆ Availability of susceptible host and/or competent vectors
◆ Geographical and environmental characteristics
Risk Management

APHIS defines risk management as the process of analyzing and recommending options for mitigating pest and disease agents of concern identified through risk assessment.

In determining appropriate levels of protections, the SPS Agreement requires that countries base their animal, plant, and human health requirements on relevant international standards. If an appropriate standard does not exist or a country chooses not to use an existing standard, then the Agreement requires regulatory authorities of the importing country to base their health requirements on a scientific analysis of the risks to animal, plant, or human health and to share information regarding the analyses with interested parties.

The analysis risk mitigation options may vary due to the differing nature of animal, plant, and human health issues.

Consistent with SPS Agreement, APHIS maintains transparent processes for objectively evaluating new risk mitigation alternatives in situations where an international standard may not exist or may not be appropriate. In evaluating these alternatives, APHIS will consider biological as well as economic factors including, but not limited to, potential damage in terms of loss of production or sales in the event of entry, establishment or spread of a pest or disease; the costs of control or eradication in the territory of the importing Member; and the relative cost effectiveness of alternative approaches to risk eradication.

APHIS recognizes the responsibility of the exporting country to address the importing country’s sanitary and Phytosanitary issues of concern. APHIS approves risk management options based on a comprehensive evaluation of the efficacy and feasibility of the option in reducing the likelihood and magnitude of the biological and economic consequences identified in the risk assessment.

Efficacy: The degree to which a mitigation option reduces the likelihood magnitude of adverse biological and economic consequences is a measure of its efficacy. Evaluating mitigation options for efficacy is an iterative process that involves revisiting risk assessment to determine the degree to which risk is reduced by the implementation of the option. In cases where an acceptable efficacious option exists, the efficacy of new options needs to compare favorable with existing options.

Feasibility: The evaluation of mitigation options for feasibility normally focuses on technical, operational, and economical factors affecting the implementation of mitigation options. It is in this level of evaluation that factors relevant to industry needs and practices are considered, as well as the potential for applying new technologies.
This level of evaluation is a responsibility shared primarily by the exporting country and the commercial sector (industry). APHIS assumes that feasibility has been considered when a risk management proposal is offered by the exporting country. The role of APHIS in this level of evaluation is to assess whether the exporting country is able to meet its obligations and to ensure that undesirable impacts are not placed upon the United States (e.g. at National level).

APHIS recognizes that information to objectively determine tolerable risk levels may not always be readily available. In accordance with the SPS Agreement, APHIS adheres to the premise that it may be necessary to institute provisional sanitary and phytosanitary measures until scientific evidence can be obtained to justify a different position. APHIS is committed to working with relevant parties to obtain and evaluate this information in a timely manner.

APHIS is committed to ensuring that recommended measure are not more trade restrictive than required to achieve their appropriate level of sanitary and phytosanitary protection.

**Risk Communication**

APHIS defines risk communication as the process of exchanging information concerning risk with interested parties (e.g. domestic and foreign industry groups, foreign governments, consumer groups, and other interested individuals). This includes the active exchange of information throughout the risk analysis process with involved parties and the communication of the conclusions of risk analyses to all interested and impacted parties. This process includes routine interaction with the scientific community to ensure the validity of scientific data, methods, and assumptions.

When risk analysis is used as a basis for promulgating regulations, APHIS meets risk communication goals and transparency obligations by publishing proposed and final rules in the Federal Register. APHIS demonstrates it commitment to transparency by notifying the WTO of any measure which may affect another country’s trade.

New proposed regulatory changes published in the Federal Register specify the risks and the requirements which will be imposed to mitigate the risks. After public comments are received and reviewed a decision is made regarding a final result. If comments and input are compelling enough for APHIS to change its position, the proposed rules will be withdrawn and alternative courses of action may be considered. Both the proposed and final rules explain the factors supporting the Agency’s choice of mitigation measures, including the Agency’s geological concerns and scientific rationale to support the decision.
Conclusion
APHIS considers the product of risk analysis to be risk-based recommendations. Decision makers take those recommendations into account as well as other factors they may consider relevant.

GATT Agreement on the Application of Sanitary and Phytosanitary Measures

Assessment of Risk and Determination of the Appropriate Level of Sanitary or Phytosanitary Protection.

1. Members shall ensure that their sanitary or phytosanitary measures are based on an assessment, as appropriate to the circumstances, of the risk to human, animal or plant life or health, taking into account risk assessment techniques developed by the relevant international organizations.

2. In the assessment of risks, Members shall take into account available scientific evidence; relevant processes and production methods; relevant inspection, sampling and testing methods; prevalence of specific diseases or pests; existence of pest or disease-free areas; relevant ecological and environmental conditions; and quarantine or other treatment.

3. In assessing the risk to animal or plant life or health and determining the measure to be applied for achieving the appropriate level of sanitary or phytosanitary protection from such risk, Member shall take into account relevant economic factors: the potential damage in terms of loss of productions or sales in the event of the entry; establishment or spread of a pest or disease; the costs of control or eradication in the territory of the importing Member; and the relative cost-effectiveness of alternative approaches to limiting risks.

4. Member should, when determining the appropriate level of sanitary or phytosanitary protection, take into account the objective minimizing negative trade effects.

5. With the objective achieving consistency in the application of the concept of appropriate level of sanitary or phytosanitary protection against risks to human life or health, or to animal and plant life or health, each Member shall avoid arbitrary or unjustifiable distinctions in the levels it considers to be appropriate in different situations, if such distinctions result in discrimination or a disguised restriction on international trade. Member shall cooperate in the Committee, in accordance with paragraphs 1, 2, and 3 of Article 12, to develop guidelines to further the practical implementation of this provision. In developing the guidelines, the...
Committee shall take into account all relevant factors, including the exceptional character of human health risks to which people voluntarily expose themselves.

6. Without prejudice to paragraph 2 of Article 3, when establishing or maintaining sanitary or phytosanitary measures to achieve the appropriate level of sanitary or phytosanitary protection, Members shall ensure that such measures are not more trade-restrictive than required to achieve their appropriate level of sanitary or phytosanitary protection, taking into account technical and economic feasibility.

7. In cases where relevant scientific evidence is insufficient, a Member may provisionally adopt sanitary or phytosanitary measures on the basis of available pertinent information, including that from the relevant international organizations, as well as from sanitary or phytosanitary measures applied by other Members. In such circumstance, Member shall seed to obtain the additional information necessary for a more objective assessment of risk and review the sanitary or phytosanitary measure accordingly within a reasonable period of time.

8. When a Member has reason to believe that a specific sanitary or phytosanitary measure introduced or maintained by another Member is constraining, or has the potential to constrain its exports and the measure is not based on the relevant international standards, guidelines, or recommendations, or such standards, guidelines, or recommendations do not exist, an explanation of the reasons for such sanitary or phytosanitary measure may be requested and shall be provided by the Member maintaining the measure.
Appendix D

Samples Of Standard Operating Procedures (SOP’S)

Contents

Introduction D-1-1
Sample SOP—Air Passenger Baggage D-1-2
  Purpose D-1-2
  Background D-1-2
  Guidelines D-1-2
  Data Collection and Entry D-1-3
  Quality Control D-1-3
Sample SOP—Maritime Cargo D-1-3
  Choosing And Inspecting The Sample D-1-3
  Reefer-AQI Interest (Refrigerated cargo normally held by PPQ) D-1-4
  Non-Reefer AQI Interest: (Non-Refrigerated Cargo normally held by PPQ) D-1-5
Hypergeometric Table for Risk-Based Sampling D-1-5
  Inspection Protocol D-1-6
Documentation D-1-6
Charts And Forms Required D-1-7
Samples SOP – Northern Border—Vehicles D-1-7
  Ensuring Random Sampling D-1-7
  Degree of Inspection D-1-7
  Local Area D-1-8

Introduction

Use the samples in this appendix as models when developing standard operating procedures (SOP) for a work location.

The models include a sample SOP for the following pathways:

◆ Sample SOP—Air Passenger Baggage on page D-1-2
◆ Sample SOP—Maritime Cargo on page D-1-3
◆ Samples SOP – Northern Border—Vehicles on page D-1-7
Sample SOP—Air Passenger Baggage

Purpose
To help PPQ become a results-oriented unit that uses information about AQI program performance and pathway risk to make decisions. AQIM will provide “hard” data for risk-based decision-making, and meet the requirements of the Government Performance and Results Act.

Background
The National Performance Review is requiring agencies to objectively measure how well they are achieving their legislative missions. The Government Performance and Results Act requires that agencies develop accurate performance measurements as part of their budget submissions. AQIM is a valuable tool in performing risk assessment and is therefore an integral part of our selectivity approach.

Guidelines
1. Random examinations will be 100 percent hand inspection of all hand and checked baggage by office. Inspections will take place at USDA tables. All seizures shall be bagged and labeled as an AQIM seizure. The seizures shall be thoroughly inspected for pests.
2. All member of a household on the same declaration (6059-B) will be examined and counted as one sample.
3. Every declaration that approaches the work location through the FIS will be considered, excluding diplomats with A-1, A-2 status, and ‘domestic’ declarations.
4. Sample size: 7,300 declarations per year—3,650 declarations per year at both ‘E’ and ‘B’ (10 per day at both ‘E’ and ‘B’).
5. AQIM should not interfere with and does not replace normal passenger processing operations. Agriculture Specialists will continue to perform secondary examinations during this sampling period.

NOTICE
These sample SOP’s are examples of FORMATTING only. These examples may contain outdated AQIM facts or procedures. All current SOP’s should be reviewed by CBP and USDA for validity and accuracy.
Procedures
Random times will be selected each day using SAMPLAN. Random times will be generated using previous weeks’ passenger projections. The site monitoring leaders will prepare the daily schedule and notify all working on the baggage floor of the designated times. Inspections shall be rotated among all personnel. At the designated time, the Agriculture Specialist or technician at concourse ‘E’ responsible for selecting the passenger for inspection shall select the fifth passenger back from the checkpoint. Alternate between all open red and green lines when counting to select the fifth passenger. If the passenger selected has already been designated to go to PPQ Secondary, the passenger shall also be included in the sample. At concourse ‘B’ at the designated time, the Agriculture Specialist or technician will select the first passenger that enters the baggage carousel area from immigration. The selected passenger’s declaration will be marked with the random time, the work ‘random’ and ‘USDA’ with a green marker. If a random inspection is missed, a passenger may be selected using the above procedures any time prior to the next random inspection. Make a note on the data form each time an inspection is missed. Include a brief note as to why the inspection was missed.

Data Collection and Entry
1. Complete the PPQ Data Sheet for each examination.
2. Data forms will kept in a folder at the desk in PPQ secondary. Forms shall be taken to the operations office daily. Personnel assigned to the work unit shall share the task of data entry. The site leaders shall be responsible for ensuring data entry is completed within a reasonable time after inspection.

Quality Control
The Risk Management Team will ensure forms are collected and data entered. Bi-weekly reports will be forwarded to the work sites by the Team on the progress of the monitoring program.

Sample SOP—Maritime Cargo
Choosing And Inspecting The Sample
Exclusions:

◆ Commodities which are pre-cleared at foreign sites
◆ Frozen commodities, and those undergoing some type of mandatory treatment (for example: fumigation, irradiation, hot water, steam sterilization)
◆ Oil, salt, iron ore, coal, etc. which pose no risk
◆ Non-Reefer-AQI Interest that can be cleared with just a paperwork review
Exceptions: Mandatory cold treatments are included.

Sampling Unit: The random sampling unit is one container or container unit. A container unit is equivalent to 20 pallets or 20,000 kilograms for the purposes of AQI Monitoring when converting bulk shipments for sampling.

Reef er-AQI Interest (Refrigerated cargo normally held by PPQ)

There will be a total of 87 sample containers or container units chosen per year. This will break out to around eight per month, or two per section per month. The two for each section will be chosen on designated days of the month, about every 2 weeks. The procedure for choosing the samples will be as follows:

- Use the ‘calendar chart’ supplied to determine the day the sample will be chosen.
- All of the active ‘212’s’ (Hold Sheets) in the section will be used for sampling.
- Put all the 212's in a pile and count the total number of pages (like it is one big hold sheet).
- Take this number and go to your ‘Random Digit Page’ (this number will represent the maximum number you can choose from 1-18? Or 1-32?).
- Go down the random digit page and select the first number that is within this range.
- Use this number as the ‘page number’ to turn to in your pile of 212's to begin sampling.
- Put all the other 212's behind this ‘chosen’ 212 and start reviewing the containers.
- Look for the first refrigerated container or container units you come to as you go down the sheet.
- Turn to the next page if necessary (or to the next 212 behind the one you are reviewing).
- When you have located the ‘reefer’ container, verify that it is not under an exclusion.
- If no exclusion, indicate “Random Sample Reefer AQI Interest” on the line next to it.
- Notify section personnel of the ‘hold’ and fill in information on ‘Random Sample Chart.’

These containers will be stripped 100 percent, at one of the CES sites of an off- port warehouse approved by management. The number of cartons required for
inspection will be determined using the hypergeometric table and random selection of those cartons will be emphasized.

**Non-Reefer AQI Interest: (Non-Refrigerated Cargo normally held by PPQ)**

There will be a total of 87 sample containers or container units chosen per year. This will break out to around eight per month, or two per section per month. The two for each section will be chosen on designated days of the month, about every 2 weeks. The procedure for choosing the samples will be as follows:

- Follow the same procedures as stated above for ‘Reefer’ containers.
- If a container or container unit can be cleared by reviewing documents, then choose another container or container units.

These container units will be inspected based on the commodity, if it is regulated or not. If it is regulated, follow the 100 percent stripping procedures above. If it is unregulated, the normal inspection procedures will apply, but a more intense exam is expected. Strip 100 percent if it is a mixed load.

---

**Hypergeometric Table for Risk-Based Sampling**

A table used to determine the number of boxes an Agriculture Specialist must inspect, to reach a certain level of confidence (expressed in a percentile), that the Agriculture Specialist will find a pest, at a certain percentage of infestation rate. AQIM has chosen to use risk-based sampling protocols for detecting 10 percent pest infestation rates. This means, to be 95 percent sure that the Agriculture Specialist inspecting the sample container will find the pest when the shipment is infested at a 10 percent infestation level, the Agriculture Specialist must select at random, a specific number of boxes in the shipment. The number of boxes is determined by using the hypergeometric table.
Inspection Protocol

The inspection protocol will depend on the type of strata a container falls into. Each container is required to have a physical inspection of the commodity. Inspections shall be conducted during normal business hours at the port. Costs for overtime clearance will be paid by the shipper/broker/consignee.

The *Reefer-AQI Interest* will be a 100 percent strip, with the number of boxes required for inspection to be determined using the hypergeometric table (remembering that the randomness of each box chosen is very important). The container may be move to a CES site or off-port warehouse location approved by management.

The *Non-Reefer AQI Interest* container will be inspected based on the commodity. If it is a regulated commodity* a 100 percent strip will be done using the hypergeometric table. If it is unregulated, the normal inspection procedures may be used, but requires a more intense examination. If it is a mixed load, you will have to follow the most restrictive mode of inspection.

*An Important Note:* A non-reefer AQI interest container that can be cleared by reviewing documents, should be disregarded for monitoring purpose and another container chosen.

Documentation

During the trial period of this ‘new’ random sampling procedure, members of the Risk Management Team will be performing the duties involved in choosing and inspecting most of the random samples. This will be necessary so that team members can attempt to refine the process, so that it may be incorporated smoothly into a work site or section’s daily function, allowing section personnel to easily and routinely perform these duties on their own in the near future.

Documentation will include: Choosing and holding random samples on the 212 or Hold Sheet; logging details about the sample chosen on a ‘Random Sample chart’ (including vessel, container number, date, B/L for reference, and possibly a random sample number, date held, date inspect); CES or warehouse transport form (if a container is required to be moved and stripped in another location); and finally the ‘Inspection Result’ forms for each strata sampled.
Charts And Forms Required

There will be certain charts and forms required by the Agriculture Specialist performing the ‘random sampling’ procedure. Some of them have been already provided and some will be created to specifically answer a particular need. The following is what will be necessary to bring with you:

To choose the sample:
- Calendar Chart
- Random Digit Page
- Random Sampling Chart
- CES or Warehouse Transport Form

To inspect the sample:
- Random Sampling Chart
- CES or Warehouse Transport Form
- Inspection Result Form (for the appropriate strata)

Samples SOP – Northern Border—Vehicles

Ensuring Random Sampling

In order to ensure that the vehicles selected are truly random. The Agriculture Specialist will sample a vehicle that arrives at the primary customs booth in 15 minute time will be inspected. If no vehicle is at the booth when the sampling time occurs, the very next one to arrive will be selected. The 15 minute cycle then begins after the selection of the previous vehicle is completed.

If more than one primary lane is open, the inspection will alternate between each lane on a successive basis.

Degree of Inspection

All randomly selected vehicles will undergo the 7 point inspection process.

All agriculture material intercepted during the border survey will be inspected. If the material is fruit, it will be brought back to the office and sliced up. The peel will also be inspected for scale insects or plant diseases.

Any plants seized during this time will also inspected. Leaves will be looked at under a microscope, as will stems, flowers, etc.
Any bulk materials seized (i.e., bags of rice, seeds, etc.) will be brought back to the lab and also put under a microscope. The entire contents of a bag will be emptied into another container and sifted through. If there are numerous bags, an appropriate number will be sampled.

**Local Area**

The local area will be considered 50 miles. All material seized from local travelers will be included in the survey.

**Table D-1-1  Schedule of Random Sample Times Month**

<table>
<thead>
<tr>
<th>Month</th>
<th>Day</th>
<th>Week</th>
<th>Shift</th>
<th>Actual Date</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>Tuesday</td>
<td>3</td>
<td>2</td>
<td>21st</td>
<td>1400-2230</td>
</tr>
<tr>
<td>February</td>
<td>Sunday</td>
<td>2</td>
<td>1</td>
<td>9th</td>
<td>0700-1530</td>
</tr>
<tr>
<td>March</td>
<td>Wednesday</td>
<td>2</td>
<td>1</td>
<td>12th</td>
<td>0800-1630</td>
</tr>
<tr>
<td>April</td>
<td>Friday</td>
<td>3</td>
<td>1</td>
<td>18th</td>
<td>0600-1430</td>
</tr>
<tr>
<td>May</td>
<td>Thursday</td>
<td>1</td>
<td>3</td>
<td>1st</td>
<td>2300-0730</td>
</tr>
<tr>
<td>June</td>
<td>Wednesday</td>
<td>4</td>
<td>2</td>
<td>25th</td>
<td>0700-1530</td>
</tr>
<tr>
<td>July</td>
<td>Sunday</td>
<td>3</td>
<td>1</td>
<td>20th</td>
<td>0800-1630</td>
</tr>
<tr>
<td>August</td>
<td>Monday</td>
<td>4</td>
<td>2</td>
<td>25th</td>
<td>1500-2330</td>
</tr>
<tr>
<td>September</td>
<td>Saturday</td>
<td>2</td>
<td>1</td>
<td>13th</td>
<td>0600-1430</td>
</tr>
<tr>
<td>October</td>
<td>Monday</td>
<td>1</td>
<td>1</td>
<td>6th</td>
<td>0700-1530</td>
</tr>
<tr>
<td>November</td>
<td>Tuesday</td>
<td>4</td>
<td>1</td>
<td>25th</td>
<td>0800-1630</td>
</tr>
<tr>
<td>December</td>
<td>Friday</td>
<td>1</td>
<td>1</td>
<td>6th</td>
<td>0600-1430</td>
</tr>
</tbody>
</table>
Introduction

This Appendix contains a checklist (Figure E-1-1) of questions that should be used to review the status of monitoring activities at work locations. Local port managers and local AQIM coordinators should periodically answer these questions to ensure proper monitoring of each designated pathway at their work locations.
### Appendix E  Quality Assurance Questions

#### Introduction

1. What is being done to ensure that the samples are as random as possible?
   - Is a Standard Operating Procedure (SOP) for AQIM at the port developed, updated and available to employees?
   - What process is used?
   - What is being done to limit bias?
   - What difficulties are encountered in ensuring randomness?
   - How are these difficulties being dealt with?

2. How are samples selected so that they are proportional to the approaching population?
   - What is done to ensure that all of the appropriate population (i.e., passengers, vehicles or cargo) have a chance to be selected?
   - What system is used to select times for selecting samples?
   - How is timing of sample selection adjusted so busy times have proportionally more samples?

3. What is done to ensure that all samples are properly inspected (100 percent inspection of non-cargo baggage/mail; ensuring hypergeometric cargo inspection process is used where applicable)?

4. How are AQIM QMI’s separated and marked?

5. How are QMI’s inspected for pests?
   - If pests are found, what system is in place to ensure the pest interception number from the PPQ Form 309 is entered as part of the monitoring record?
   - How often is contraband fruit inspected for pests?
   - Is ALL the contraband completely searched for multiple pests?

6. Review of data:
   - Are current data worksheets and instructions used?
   - Who coordinates and ensures AQIM data entry? How is consistency ensured?
   - Is the data entry up-to-date?
   - How often is data checked for errors?
   - What does the available gap analysis information show about AQIM and port operations?
   - How reasonable are the initial results?
   - What is the port doing with the information?

7. What is the level of support at the port?
   - What is the level of understanding and support shown by the port director and supervisors?
   - Is sufficient time available for the AQIM Coordinator to do the job?
   - What is the level of understanding and support of AQIM shown by officers?
   - What could be done to improve the level of support?

8. General questions:
   - What aspects of monitoring have been the most difficult to implement? What has been done to improve the situation?
   - What changes have been made in daily operations as a result of monitoring?
   - What are the responses to the training and explanatory material provided? What could be improved? Is more training needed? Has training been requested via proper protocols?

---

**Figure E-1-1  A Checklist of Monitoring Review Questions**
Appendix F

Interim Instructions—Recording Wood Packing Material Actions

Interim Instructions

Recent changes to the handling of wood packing material (WPM) are not reflected in the current AQAS system and the corresponding data entry screen for the cargo pathways. Until the system is revised, please use the following instructions to properly record actions on WPM and pests found on WPM in cargo.

AQIM Worksheet

If a pest is found on the WPM, record a value of “Yes” on the worksheet for the question “Based on inspection findings, is additional action necessary to reduce agricultural risk?” and complete all parts of 1, 2, 3, 4, and 5.

(Figure F-1-1)

If the WPM has no pest, but requires further action due to noncompliance (uncertified, has bark, no ISPM marking, etc.), record a value of “Yes” on the worksheet for the question “Based on inspection findings, is additional action necessary to reduce agricultural risk?”, proceed to section (5) on the

Figure F-1-1  Example of Southern Border Cargo Worksheet

If the WPM has no pest, but requires further action due to noncompliance (uncertified, has bark, no ISPM marking, etc.), record a value of “Yes” on the worksheet for the question “Based on inspection findings, is additional action necessary to reduce agricultural risk?”, proceed to section (5) on the
worksheet, and check “Yes”. In the box “Contaminant/Item/Issue”, write “WPM”. Record “Amount” and “Where Found” if known. (Figure F-1-2)

AQAS Data Entry

If a pest is found on the WPM, select “Yes” in the drop down menu for the question “Based on inspection findings, is additional action necessary to reduce agricultural risk?” and record the “Intended Use” value. Click on “Add Additional Cargo Action Based on Inspection”. (Figure F-1-3)

Figure F-1-2  Example of Worksheet—Section 5

Figure F-1-3  AQAS Data Entry Screen for Southern Border Cargo

On the “Add Additional Cargo Action” data entry screen, (Figure F-1-4), use the following instructions to record a pest found on WPM:

- Select the commodity in the drop down menu for “AQIM Commodity” and enter the amount (of this commodity).
- In the drop down menu for “Where Found”, select “Wood Packing Material”.
- In the drop down menu for “Pest Present”, select “Yes” and record the corresponding pest interception number and pest name.
If the WPM has no pest, but requires further action due to noncompliance (uncertified, has bark, no ISPM marking, etc.), select “Yes” for the questions “Prohibited?”, “Agriculture Items Mismanifested or Smuggled?” and “Contaminant?”

In the drop down list for “Contaminant?”, select “WPM, uncertified”.

Figure F-1-4  AQAS Screen for Additional Cargo Action
Use this Glossary to find the meaning of specialized words, abbreviations, acronyms, and terms used by USDA, APHIS, PPQ, Plant Health Programs (PHP), and the Information Services and Manuals Unit (ISMU). To locate where in the manual a given definition, term, or abbreviation is mentioned, refer to the Index.

**Definitions, Terms, and Abbreviations**

**analysis.** determining the nature or proportion of one or more data elements or sets of data.

**approach rate.** the total prohibited agricultural items seized or total PPQ cargo actions per the respective, total sampled population.

**AQIM.** initials representing Agricultural Quarantine Inspection Monitoring.

**confidence interval.** A level of belief that the true value of the population was captured. For AQIM, the numbers of samples taken at each work location were quarantine materials during the monitoring. PPQ could be 95 percent sure that it would happen again.

**data.** raw information that provides values for any characteristic of a larger population. For AQIM, these would be all the entries on the data collection form (i.e., flight number, origin, contaminant codes, etc.).

**decision-making.** the final choice or commitment to action. Decisions are impacted by the risk analysis process, resource issues and political implications.

**hazard.** elements or events which represent potential harm; an adverse event or adverse outcome. In risk analysis, hazard is specified by describing what might go wrong and how this might happen.

**mean.** this term is also referred to as the average. It is computed by adding all the values for a characteristic and dividing by the number of observations. For example, the mean of passengers going through an airport in a day would be the total number of passengers in one year divided by 365 days
mitigation. deliberate action(s) taken to reduce the risk associated with a pest organism or plant disease. Consistent with risk management strategies.

monitoring. to watch, check, or regulate the performance of a process or activity

negligible risk. a risk value so low (or reasonable) that most parties agree to accept risk at or below this level under most circumstances (also known as tolerable, not significant or minimal risk).

pest risk assessment. determination of whether a pest organism is of quarantine significance, and the evaluation of the likelihood and consequences of its introduction, including discussions of the uncertainty associated with the estimates.

pest risk management. the decision-making process concerned with mitigating the risk of introduction or spread of a plant quarantine pest.

probability. the statistical prediction of the likelihood of possible outcomes.

proportions. shows the relative frequency of an event, e.g. percentage of passengers with a QMI.

QMI. quarantine material intercepted.

quarantine security. a management decision concerning the safety at a defined level of pest risk. Additional mitigation is not required when quarantine security is achieved.

random sampling. each member of the population must have a known probability of being sampled (greater than 0).

risk. the likelihood and magnitude (of the consequence) of occurrence of an adverse event.

risk analysis. the process which includes risk assessment, risk management, and risk communication.

risk assessment. the process of identifying a hazard and evaluating the risk of a specific hazard in qualitative or quantitative terms. This process should include estimates of uncertainty and should be objective, repeatable, and scientific.
**risk communication.** open, two-way exchange of information and opinion about risk, leading to a better understanding and better risk management decisions.

**risk management.** the pragmatic process concerned with developing options for mitigating or eliminating the risk.

**safety.** the degree to which risks are judged acceptable; a subjective measure of the acceptability of risk.

**sample.** the part (or a subset) of a population that has been selected for monitoring.

**simple random sampling.** a selection process where each member of the population must have a known probability (greater than 0) of being sampled.

**strata.** homogeneous and distinctly different groups created for the purpose of dividing cargo.

**variable.** any characteristic on which the elements of a sample differ from each other (i.e., height versus weight, cargo destinations versus type).

**WADS.** initials representing the Work Accomplishment Data System.
Index

AQIM Handbook

A
agriculture quarantine activity system (AQAS) B-1-1
agriculture quarantine inspection monitoring (AQIM)
  random selection 2-5-2
  statistics 2-5-1
  what and why 2-4-1
analysis
definition of Glossary-1-1
approach rate
definition of Glossary-1-1

C
confidence interval
definition of 2-5-3, Glossary-1-1
cruise ship tally form 4-15-5

D
data
definition of 2-5-3, Glossary-1-1
data analysis questions
  air cargo 4-3-11
  air passenger 4-2-6
  mail facility 4-5-4
  maritime cargo 4-4-11
  northern border truck cargo 4-7-9
  northern border vehicle 4-6-5
  southern border truck cargo 4-9-9
  southern border vehicle 4-8-5
decision-making
definition of Glossary-1-1

E
exclusions from the sampling universe
  air cargo 4-3-1
  express carrier 4-5-2, 4-14-1
  maritime cargo 4-4-2
  northern border truck cargo 4-7-2
  plant inspection stations 4-13-2
  southern border truck cargo 4-9-2

G
government performance results act (GPRA) 2-2-1

H
handbook
  conventions 1-1-4
  ordering paper copies 1-1-9
  purpose 1-1-1
  related documents 1-1-4
  users 1-1-3
hazard
definition of Glossary-1-1
hypergeometric table

I
implementing AQIM 3-1-1
  checklist for 3-2-2
  inspection criteria
    northern border vehicle 4-6-3
    southern border vehicle 4-8-2

M
mean
definition of 2-5-4, Glossary-1-1
mitigation
definition of Glossary-1-2
monitoring
definition of Glossary-1-2

N
negligible risk
definition of Glossary-1-2

P
pathway
  air cargo 4-3-1
  air passenger baggage 4-2-1
  cruise ship 4-15-1
  express carrier 4-14-1
  mail facility 4-5-1
  maritime cargo 4-4-1
  northern border truck cargo 4-7-1
  northern border vehicles 4-6-1
  plant inspection station 4-13-1
  predeparture air passenger 4-11-1
  rail cargo 4-12-1
  southern border pedestrian 4-10-1
  southern border truck cargo 4-9-1
  southern border vehicles 4-8-1
pest interception procedures
  northern border vehicle 4-6-3
  southern border vehicle 4-8-3
pest risk assessment
definition of Glossary-1-2
pest risk management
definition of Glossary-1-2
ports participating in
  air cargo 4-3-6
  cruise ship 4-15-4
  express carrier 4-14-1
  foreign arrival air passenger 4-2-3
  maritime cargo
    commercial perishable agricultural cargo
Index

4-4-5
Italian tile container cargo 4-4-6
wood packing material 4-4-6
northern border truck cargo 4-7-5
preclearance air passenger 4-2-4
predeparture air passenger 4-2-4
southern border pedestrian 4-10-2
southern border truck cargo 4-9-5
southern border vehicle 4-8-2
probability
definition of 2-5-4, Glossary-1-2

procedures summary
air cargo 4-3-7
cruise ship 4-15-4
maritime cargo 4-4-7
northern border truck cargo 4-7-6
plant inspection stations 4-13-6
southern border truck cargo 4-9-6

proportions
definition of Glossary-1-2

Q
QMI
definition of Glossary-1-2
quarantine security
definition of Glossary-1-2

R
random sampling
definition of Glossary-1-2
reporting issues 1-1-8
risk
definition of Glossary-1-2
risk analysis
definition of Glossary-1-2
risk analysis fundamentals 2-6-1
risk assessment
definition of Glossary-1-2
risk based decision making 2-4-1
risk communication
definition of Glossary-1-3
risk management
definition of Glossary-1-3
roles and responsibilities
AQIM coordinator 3-2-1
assistant AQIM coordinator 3-2-2

S
safety
definition of Glossary-1-3
sample
definition of 2-5-4, Glossary-1-3
sampling for multiple commodities in
air cargo 4-3-8
maritime cargo 4-4-8
northern border truck cargo 4-7-7
southern border truck cargo 4-9-7
sampling protocol
air passenger pathway 4-2-2
express carrier 4-5-2, 4-14-1
northern border vehicle 4-6-2
plant inspection stations 4-13-6
southern border pedestrian 4-10-1
sampling universe
air cargo 4-3-1
cruise ship 4-15-3
maritime cargo 4-4-2
northern border truck cargo 4-7-2
northern border vehicle 4-6-3
plant inspection stations 4-13-2
southern border truck cargo 4-9-2
southern border vehicle 4-8-2
strata
definition of Glossary-1-3

U
unit of sampling
air cargo 4-3-3
cruise ship 4-15-2
express carrier 4-14-1
mail facility 4-5-1
maritime cargo 4-4-3
northern border truck cargo 4-7-3, 4-9-3
plant inspection stations 4-13-3

V
variable
definition of Glossary-1-3

W
wood packing material
interim instructions for recording F-1-1
work accomplishment data system (WADS)
definition of Glossary-1-3
worksheet
air cargo 4-3-9
cruise ship 4-15-5
express carrier 4-14-2
foreign arrival air passenger 4-2-4
mail facility 4-5-3
maritime cargo 4-4-9
northern border truck cargo 4-7-8
northern border vehicle 4-6-4
plant inspection stations 4-13-7
preclearance air passenger 4-2-5
predeparture air passenger
Hawaii 4-2-4
Puerto Rico 4-2-4
rail cargo 4-12-1
southern border pedestrian 4-10-2
southern border truck cargo 4-9-8
southern border vehicle 4-8-4