



**United States
Department of
Agriculture**

Food Safety
and Inspection
Service

September 1999

HACCP-14

Generic HACCP Model for Pork Slaughter

Additional copies of the Guidebook for the Preparation of HACCP Plans and the Generic HACCP Models are available from:

U.S. Department of Agriculture
Food Safety and Inspection Service (FSIS)
Office of Policy, Program Development,
and Evaluation (OPPDE)
Inspection Systems Development Division
Room 202, Cotton Annex Building
300 12th Street SW
Washington, D.C. 20250-3700
Phone: (202) 720-3219
Fax: (202) 690-0824

This material is also available on the FSIS Homepage:
<http://www.fsis.usda.gov/index.htm>



September 8, 1999

TO THE USERS OF THESE VOLUMES

As some of you may know, the Food Safety and Inspection Service (FSIS) received a substantial package of comments on its Guidebook for Hazard Analysis and Critical Control Point (HACCP) Plan Development and the 13 Generic HACCP models, from a coalition of industry and trade associations. This package represents a large and thoughtful effort on the part of these organizations. FSIS intends to give it the careful attention and response that it deserves.

The comments included many technical suggestions for improvements in the FSIS documents. It also included reiteration of longstanding differing policy viewpoints that have been frequently discussed by the Agency and the regulated industry. For the first time, the comments revealed substantially differing expectations on the part of these organizations and FSIS with respect to the purpose of the FSIS documents and their intended use. We want to address some aspects of this latter point.

When the Pathogen Reduction/Hazard Analysis and Critical Control Point systems (PR/HACCP) final regulation was published on July 25, 1996, the DRAFT Guidebook was included as an appendix. The Generic Models, developed for FSIS under contract, were available shortly thereafter in April 1997. It was probably inevitable that there were significant differences between the final regulatory language of CFR Part 417 and the DRAFT Generic Models as they were developed independently. It would have been inappropriate for FSIS to discuss its final regulatory language with any outside group. The contractor was appropriately proceeding from what it knew best, the National Advisory Committee on Microbiological Criteria for Foods (NACMCF) documents on the subject of HACCP. Therefore, FSIS accepted that work product with full knowledge that significant revisions would be necessary.

As time passed, FSIS managers became increasingly uncomfortable with the situation in which its major technical assistance documents did not appropriately and completely inform the regulated industry of Agency expectations regarding regulatory compliance. Because the intended audience for these technical assistance materials was primarily the very small establishments, which the Agency believed to have the least HACCP-experience, the Agency began the systematic revision of the documents to overcome this problem. We targeted the summer of 1999 as the completion date for this effort.

FSIS now believes that others had very different ideas about the purpose and use of the documents than it did. As is consistently reiterated in the documents themselves, they are not designed to be used "as is." That is, they cannot be copied and used by an establishment to meet all the regulatory requirements of 9 CFR Part 417. Nor were they designed to be the ultimate teaching and training materials, as some would suggest. The development of ideal generic models is left to others who may have an interest in doing so. The generic models are not

designed to extend or further interpret existing regulations; rather, they are designed to send the user back to the regulations so he/she can become familiar with the requirements as well as the flexibility they permit. The generic models are not designed to present new or alternative methods of producing and processing meat and poultry products. That is also left to others with an interest in doing so.

FSIS envisioned that the generic models might be used in the following way: Suppose a HACCP team leader of a three-person HACCP team in a very small establishment attended a training course, but the others on his/her team were not able to do so. Suppose the HACCP training course met all the requirements of 417.7 but did not provide participants with much in the way of "take away materials" like workbooks, practical questions and answers, access to follow-up resources, etc., which the Research Triangle Institute (RTI) needs assessment indicated were so important to these establishments. The trained HACCP team leader returns to the establishment and begins the process of attempting to develop HACCP plans for the company's products and processes. He/she is quite confident that he/she has grasped the material presented in the training course and begins to work with this team immediately, while the concepts are fresh in his/her mind.

First, he/she has the rest of the team review the Canadian video and the Guidebook from FSIS so that all members of his team have a basic level of information.

The team members begin their work, and as they proceed, some questions arise as to whether what they have developed is appropriate. This is the point when FSIS expects the team to pick up the appropriate generic model and get a sense of whether they are on the right track. They should be able to determine whether the forms that they have developed, while different from the various ones in the generic models and not the same as what other companies use, are acceptable because they include the required information. They will also be able to discover what are some typical food safety hazards that are reasonably likely to occur, as explicitly defined in 417.2, and how to think through the problems that these hazards represent for their own products. They can see how critical limits might arise from existing regulatory requirements like the ones for rapid chilling of poultry products. They can also see that in the absence of settled regulatory requirements, there may be several sources of scientific expertise, and they can choose to make a conservative decision to provide a good margin of safety. They can find out the essential differences between monitoring and verification and have a basis for making their choices about verification activities and their frequencies. FSIS believes that these are useful, beneficial and worthwhile functions for which its generic models can be used.

FSIS is publishing these updated revisions of the generic models, beginning with the Guidebook and the Generic Model for Raw, Ground Product, because a large backlog of requests exists for these two documents. FSIS intends to publish revisions of all the generic models no later than September 30, 1999. Moreover, as a result of public consultation, it may publish an additional revision of some of these models, but given the backlog and the impending HACCP implementation date, we considered it important to get a version of these documents out now.

We hope that these documents are helpful.

Table of Contents

Introduction.....	2
Using This Generic Model.....	4
Process Flow Diagram and Product Description.....	5
Hazard Analysis.....	6
Developing Your HACCP Plan.....	8
Identifying CCPs.....	10
Appendix A	
References for HACCP Teams.....	16
References for Pork Slaughter.....	18
Appendix B	
Process Flow Diagram (Figure 1).....	24
Product Description Form (Figure 2).....	25
Hazard Analysis Form (Figure 3).....	26
HACCP Plan Form (Figure 4).....	32
Thermometer Calibration Log.....	40
Generic Establishment X: Room/Product Temperature Log	41
Establishment X: Antimicrobial Intervention Monitoring Log.....	42
Corrective Actions Log.....	43
Pre-Shipment Review Log.....	44

GENERIC HACCP MODEL

FOR

PORK SLAUGHTER

Introduction

The Hazard Analysis Critical Control Point (HACCP) system is a scientific approach to process control. It is designed to prevent the occurrence of problems by assuring that controls are applied at any point in a food production system where hazardous or critical situations could occur. Hazards include biological, chemical, or physical contamination of food products.

The Food Safety and Inspection Service (FSIS) published a final rule in July 1996 mandating that HACCP be implemented as the system of process control in all inspected meat and poultry plants. As part of its efforts to assist establishments in the preparation of plant-specific HACCP plans, FSIS determined that a generic model for each process defined in the regulation would be made available for use on a voluntary basis by inspected establishments.

The generic models have been revised since their initial publication and distribution as DRAFTS. The most important change in the revised versions is to make certain that these models are fully consistent with the features of the final regulation. Also, other technical and editorial improvements have been made.

Throughout this generic model, FSIS discusses a HACCP team with members from different departments. In many very small establishments, there will not be separate departments with different employees. But, there will be employees who perform these different functions – often several of them. For purposes of explaining concepts, it is easier to speak as if these were different people, even though in many cases, they may be the same person carrying out more than one responsibility.

Each generic model can be used as a starting point for the development of plant-specific plan(s) reflecting actual plant environments and the processes conducted. The generic model is not intended to be used “as is” for plant specific HACCP plans.

The generic models are designed for use in conjunction with the list of process categories found in the HACCP regulations in section 417.2(b)(1).

(b) The HACCP plan. (1) Every establishment shall develop and implement a written HACCP plan covering each product produced by that establishment whenever a hazard

Pork Slaughter Model

analysis reveals one or more food safety hazards that are reasonably likely to occur, based on the hazard analysis conducted in accordance with paragraph (a) of this section, including products in the following processing categories:

- (i) Slaughter--all species.*
- (ii) Raw product--ground.*
- (iii) Raw product--not ground.*
- (iv) Thermally processed--commercially sterile.*
- (v) Not heat treated--shelf stable.*
- (vi) Heat treated--shelf stable.*
- (vii) Fully cooked--not shelf stable.*
- (viii) Heat treated but not fully cooked--not shelf stable.*
- (ix) Product with secondary inhibitors--not shelf stable.*

This generic model is designed for use with the first process category: Slaughter.

The purpose of the process category listing in 417.2 is to set out the circumstances under which a HACCP team may develop a single HACCP plan for multiple products. This may be done when products are in the same process category, and food safety hazards, critical control points, and other features are essentially the same. There is a generic model for each process category, plus two for subcategories which present special issues: irradiated products and mechanically separated products.

In order to select the model or models that will be most useful for the activities performed in any specific plant, the following steps should be taken:

- 1) For slaughtering operations, select the model for the appropriate species.
- 2) For processed products, make a list of all products produced in the plant.
- 3) Examine the list and group like products, considering common processing steps and equipment used.
- 4) Compare the grouped products with the list of processes in the regulations; this step should reveal how many and which of the generic models might be useful.

Pork Slaughter Model

Deciding on a generic model and which products can be covered by a single plan is an important achievement. If the team does it well, it can save a lot of unnecessary effort and paperwork.

Selecting an inappropriate generic model reduces its potential benefits. However, often the HACCP team will discover they have made this error when they develop their process flow diagram or during their hazard analysis. These are early stages in the process when it is relatively easy to make changes.

In any case, establishments must meet all regulatory requirements for their products.

Using This Generic Model

This generic model is designed to be used by establishments that slaughter, the first process category. The model can be used for all establishments that slaughter, but would be most useful to establishments that slaughter swine. The generic model is not suitable for products that fall into any of the other process categories.

The model will be most useful to a HACCP team that includes access to one trained individual, as specified in 417.7(b).

(b)The individual performing the functions listed in paragraph (a) of this section shall have successfully completed a course of instruction in the application of the seven HACCP principles to meat or poultry product processing, including a segment on the development of a HACCP plan for a specific product and on record review.

It would be beneficial for other team members to have reviewed any of the various guidance materials available on how to develop a HACCP plan for your company, including several useful videos, handbooks, or computer programs. Once the HACCP team has prepared itself as thoroughly as possible in general HACCP principles and how to use them, this model should be helpful.

Note: This generic model includes a number of forms that can be used to record various types of required information. The forms themselves are samples; a company HACCP team can develop whatever forms it finds most useful. All the forms mentioned in this document are included in Appendix B; they appear in the order in which they are discussed in the text.

All FSIS generic models are designed to assist establishments in applying the seven HACCP principles to their meat and poultry processing operations **AND** to meet the regulatory requirements of Part 417. Therefore, the definitions used in this and all other FSIS generic models are those found in 417.1:

Pork Slaughter Model

§ 417.1 Definitions.

For purposes of this part, the following shall apply:

Corrective action. *Procedures to be followed when a deviation occurs.*

Critical control point. *A point, step, or procedure in a food process at which control can be applied and, as a result, a food safety hazard can be prevented, eliminated, or reduced to acceptable levels.*

Critical limit. *The maximum or minimum value to which a physical, biological, or chemical hazard must be controlled at a critical control point to prevent, eliminate, or reduce to an acceptable level the occurrence of the identified food safety hazard.*

Food safety hazard. *Any biological, chemical, or physical property that may cause a food to be unsafe for human consumption.*

HACCP System. *The HACCP plan in operation, including the HACCP plan itself.*

Hazard. *SEE Food Safety Hazard.*

Preventive measure. *Physical, chemical, or other means that can be used to control an identified food safety hazard.*

Process-monitoring instrument. *An instrument or device used to indicate conditions during processing at a critical control point.*

Responsible establishment official. *The individual with overall authority on-site or a higher level official of the establishment.*

Process Flow Diagram and Product Description

To begin using this model, the company's HACCP team should first describe the product(s) which are part of this process category and covered by this HACCP plan. The product(s) should be described in two ways:

- (1) by a simple diagram which shows the steps the company uses when it produces the product, and
- (2) in a brief written description which provides key facts about the product and its use.

In this generic model, there is an example for pork slaughter, one of the species in this process

Pork Slaughter Model

category. FSIS has developed certain forms as part of the examples in the generic models; **company HACCP teams are not required to use these forms.**

Figure 1 is an example of a **PROCESS FLOW DIAGRAM** for the pork slaughter process in generic establishment X. Figure 2 is an example of a **PRODUCT DESCRIPTION** for the swine slaughtered by generic establishment X.

Once the company HACCP team in your establishment has prepared your Process Flow Diagram, they should verify it by walking through the establishment following the flow of product and making sure that all the steps of the process are included in the flow diagram. The team should also review the information provided on the Product Description to make sure all the key facts are included, such as identifying consumers, especially those with particular health problems or known to be at risk.

Note: If you are slaughtering swine and your process includes steps not included in this example, such as pre-slaughter spray, those steps should be added. Also, if your process does not include all the steps identified in this example, those steps would be omitted when conducting the hazard analysis. That is generally, how you use these generic model examples--just omit the features which do not apply to your operation or if your operation includes features not included in this example, they should be added.

By completing a Process Flow Diagram and a Product Description, you have met the requirements of 417.2(a)(2). You can use the Process Flow Diagram in particular to help you complete the rest of the hazard analysis. Use the flow diagram to systematically review each step in the process and ask the question, "Is there a food safety hazard which is reasonably likely to occur which may be introduced at this step?" In answering the question, your HACCP team needs to consider biological (including microbiological), chemical, and physical hazards.

Hazard Analysis

Once your product(s) are accurately described through the flow diagram and product description, the HACCP team should begin work on the **HAZARD ANALYSIS**. The hazard analysis is fundamental to developing a good HACCP plan and one that meets regulatory requirements. The regulatory requirements for a hazard analysis are found at 417.2(a).

§ 417.2 Hazard Analysis and HACCP Plan.

(a) Hazard analysis. (1) Every official establishment shall conduct, or have conducted for it, a hazard analysis to determine the food safety hazards reasonably likely to occur in the production process and identify the preventive measures the establishment can apply to control those hazards. The hazard analysis shall include food safety hazards that can occur before, during, and after entry into the establishment. A food safety

Pork Slaughter Model

hazard that is reasonably likely to occur is one for which a prudent establishment would establish controls because it historically has occurred, or because there is a reasonable possibility that it will occur in the particular type of product being processed, in the absence of those controls.

(2) A flow chart describing the steps of each process and product flow in the establishment shall be prepared, and the intended use or consumers of the finished product shall be identified.

Generic establishment X, which we are using for our example, is capturing these regulatory requirements on a 6-column **Hazard Analysis Form (See Figure 3)**. A good way to use a form like this is to create the first column by using the Process Flow Diagram and the second by answering the question. Once the HACCP team has considered all the steps in the flow diagram and determined if a food safety hazard could be introduced, it needs to consider whether the hazard is "reasonably likely to occur", using the meaning of this phrase included in 417.2(a). On the 6-column form used by generic establishment X, the third and fourth columns address this issue. If the establishment's HACCP team has decided that the hazard is not reasonably likely to occur, they enter "No" in column three, explain the basis for their determination in column four, and do not need to further consider activity at this point in the process.

If, however, the team has determined there is a "food safety hazard reasonably likely to occur" introduced at a certain point in the process, column five is used to describe a measure which could be applied to "prevent, eliminate, or reduce to acceptable levels" the food safety hazard identified in column three. Column six is used when a critical control point (CCP) is identified based upon the decision made in the hazard analysis. Each CCP has a number – the order corresponds to steps in the process. For example 1 is the first CCP in the process flow, 2 the next, etc. The letter indicates whether the hazard is biological – B; chemical – C; or physical – P.

Look at the entries for "Receiving – Live Swine" on the first page of the six column form; the HACCP team has determined that pathogens are likely to be on the animals when they are received, but it put a "No" in the third column. Column four explains the basis for the team's determination. The HACCP team made sure that controls were in place to ensure that sanitary dressing procedures will be followed during the process.

You will notice that on our generic hazard analysis for pork slaughter, there are seven food safety hazards in which the HACCP team has identified a point in the process at which a food safety hazard is reasonably likely to occur. For each one of these they have identified a measure which can be used to control the hazard.

When your HACCP team has completed their hazard analysis (whether they use this format or not), it is a good idea to review the flow diagram, the product description and the hazard analysis

Pork Slaughter Model

itself to make sure they are complete. Part 417.2(a)(3) includes a list of sources from which food safety hazards might be expected to arise. Reviewing that list could help the HACCP team check for completeness.

Note: If you are using this generic model and slaughter a different species of livestock or if you use a different process flow, you may have different hazards which are reasonably likely to occur. For these different hazards, there may be different measures which could be used for control purposes.

This, and all other FSIS generic models, contains a list of references which can help your HACCP team in making sure the hazard analysis is complete. The references for pork slaughter are found in Appendix A. A member of your HACCP team might want to review at least some of the references to make sure hazards have not been omitted from the hazard analysis.

Completing the hazard analysis is a very significant and important element in developing your HACCP system. Your HACCP team should feel a real sense of accomplishment when they get this far; this is like completing the foundation of a house.

Developing Your HACCP Plan

The company HACCP team can now take the materials it developed while doing the hazard analysis and use them to build the **HACCP Plan**. Remember that one of the important objectives of the FSIS generic models is to provide examples which illustrate **how to meet the regulatory requirements of Part 417**, as well as to correctly apply the principles of HACCP. Part 417.2 (c) and (d) are the regulatory requirements:

(c) The contents of the HACCP plan. The HACCP plan shall, at a minimum:

(1) List the food safety hazards identified in accordance with paragraph (a) of this section, which must be controlled for each process.

(2) List the critical control points for each of the identified food safety hazards, including, as appropriate:

(i) Critical control points designed to control food safety hazards that could be introduced in the establishment, and

(ii) Critical control points designed to control food safety hazards introduced outside the establishment, including food safety hazards that occur before, during, and after entry into the establishment;

(3) List the critical limits that must be met at each of the critical control points. Critical

Pork Slaughter Model

limits shall, at a minimum, be designed to ensure that applicable targets or performance standards established by FSIS, and any other requirement set forth in this chapter pertaining to the specific process or product, are met;

(4) List the procedures, and the frequency with which those procedures will be performed, that will be used to monitor each of the critical control points to ensure compliance with the critical limits;

(5) Include all corrective actions that have been developed in accordance with §417.3(a) of this part, to be followed in response to any deviation from a critical limit at a critical control point; and

(6) Provide for a recordkeeping system that documents the monitoring of the critical control points. The records shall contain the actual values and observations obtained during monitoring.

(7) List the verification procedures, and the frequency with which those procedures will be performed, that the establishment will use in accordance with § 417.4 of this part.

(d) Signing and dating the HACCP plan. (1) The HACCP plan shall be signed and dated by the responsible establishment individual. This signature shall signify that the establishment accepts and will implement the HACCP plan.

(2) The HACCP plan shall be dated and signed:

(i) Upon initial acceptance;

(ii) Upon any modification; and

(iii) At least annually, upon reassessment, as required under § 417.4(a)(3) of this part.

Generic establishment X has prepared its HACCP plan for pork slaughter on a six column form (**See Figure 4**). You do not need to use this form, although some kind of a form is probably the easiest way to present your HACCP plan.

Identifying CCPs

The first column on this particular form is used to enter information developed and contained on the hazard analysis form. Part 417.2(c)(1) and (2) require that the food safety hazards identified in the hazard analysis be listed on the HACCP plan and that there be a CCP for each identified hazard. You will notice that there were eight points on the hazard analysis form where food safety hazards reasonably likely to occur were identified: cross-contamination with pathogens at

Pork Slaughter Model

dehairing; pathogens at the pre-evisceration wash; pathogen contamination from the gastrointestinal tract at evisceration, pluck/viscera disassembly and processing, head wash, final trim/final wash, and pluck/viscera wash; and, pathogen proliferation at chill/cold storage. The establishment HACCP team has chosen to have five CCPs to address these seven hazards: an acceptable antimicrobial wash at pre-evisceration, final head wash, and pluck/viscera wash; and, proper chilling of product and proper maintenance of finished product temperatures during storage.

After identifying its CCPs, the HACCP team proceeded to consider critical limits, monitoring procedures and their frequencies, and verification procedures and their frequencies, and HACCP records.

In deciding what would be the critical limits, the HACCP team first considered whether there were any regulatory requirements which had to be met and would function as critical limits. They found no regulatory requirements for chilling product, but realized that if the proper chiller procedures were not followed pathogen proliferation was possible. The HACCP team knew that the product should start the chilling process soon after bleedout, so they set the critical limit for chilling product to start within one hour after bleedout. Once they had decided on their critical limits, they needed to identify how the monitoring procedures would be carried out and at what frequency.

For their chilling step, the establishment had the QA technician observe the chilling handling procedures to ensure the chilling process starts within an hour after bleedout. At the chilling step the cooler temperature is monitored continuously with recording charts.

These decisions by the HACCP team regarding critical limits, plus monitoring procedures and their frequencies are written up in columns two and three of the HACCP Plan.

The team then went on to consider appropriate verification procedures; the team knew that there were different types of verification and that Part 417.4(a)(2) included specific regulatory requirements for each. The regulatory requirements for ongoing verification are:

(2) Ongoing verification activities. Ongoing verification activities include, but are not limited to:

(i) The calibration of process-monitoring instruments;

(ii) Direct observations of monitoring activities and corrective actions; and

(iii) The review of records generated and maintained in accordance with §417.5(a)(3) of this part.

The HACCP team decided they could verify the chilling of product by checking the

Pork Slaughter Model

Pluck/Viscera Chilling Log and Carcass Chilling Log once per shift. The team also had the maintenance supervisor verify the accuracy of the carcass cooler and pluck/viscera cooler temperature recording charts once per shift.

There is a regulatory requirement (Part 417.4(a)(2)(i)) for including as a verification, the calibration of process-monitoring instruments. Each day QA checks the hand-held thermometers for accuracy in slush ice water and calibrates them to within 2° F accuracy.

The HACCP team described the verification procedures and their frequencies in the fifth column of their HACCP plan.

The HACCP team for generic establishment X knew that their HACCP Plan needed to provide for a recordkeeping system. They wanted their records to be easy to create and understand. They wanted to be sure their records met regulatory requirements, so they reviewed part 417.5(a) and (b):

§ 417.5 Records.

(a) The establishment shall maintain the following records documenting the establishment's HACCP plan:

(1) The written hazard analysis prescribed in § 417.2(a) of this part, including all supporting documentation;

(2) The written HACCP plan, including decision making documents associated with the selection and development of CCP's and critical limits, and documents supporting both the monitoring and verification procedures selected and the frequency of those procedures.

(3) Records documenting the monitoring of CCP's and their critical limits, including the recording of actual times, temperatures, or other quantifiable values, as prescribed in the establishment's HACCP plan; the calibration of process-monitoring instruments; corrective actions, including all actions taken in response to a deviation; verification procedures and results; product code(s), product name or identity, or slaughter production lot. Each of these records shall include the date the record was made.

(b) Each entry on a record maintained under the HACCP plan shall be made at the time the specific event occurs and include the date and time recorded, and shall be signed or initialed by the establishment employee making the entry.

The HACCP team decided that their records would be kept on some simple forms, some of which the team itself devised.

Pork Slaughter Model

The HACCP team decided that since QA had a form that they had been using for measuring variety meats chilling temperatures, that they would modify that form. The form was modified to provide spaces for all entries necessary for the monitoring and verification activities at the variety meats handling step.

The Room/Product Temperature Log for the carcass chill was already in use and the team knew that they needed to do some personnel training to ensure that all recordkeeping requirements are included on the recording chart.

QA already had a Thermometer Calibration Log and this form was modified to meet the HACCP regulatory recordkeeping requirements. The HACCP team decided that this form could be used by QA for more than one day because there are very limited numbers of thermometers issued for product temperature measurements. If at any time during the shift a thermometer is dropped or if the employee questions the accuracy of the thermometer he is to immediately take the thermometer to the QA lab for an accuracy check. The team also devised the antimicrobial intervention log to record monitoring results for pressure and antimicrobial concentrations.

On its HACCP Plan, generic establishment X has listed the names of the forms it will be using for monitoring and verification records.

There is another form included in column four, where the establishment has described its recordkeeping system. That is the Corrective Actions Log; it is used to create the records of any corrective actions taken because of deviations from critical limits at CCPs. Column six of the HACCP plan references the planned corrective actions for each CCP. The HACCP team carefully reviewed the regulatory requirements for planned corrective actions found at 417.3(a):

§ 417.3 Corrective actions.

(a) The written HACCP plan shall identify the corrective action to be followed in response to a deviation from a critical limit. The HACCP plan shall describe the corrective action to be taken, and assign responsibility for taking corrective action, to ensure:

(1) The cause of the deviation is identified and eliminated;

(2) The CCP will be under control after the corrective action is taken;

(3) Measures to prevent recurrence are established; and

(4) No product that is injurious to health or otherwise adulterated as a result of the deviation enters commerce.

The HACCP team has developed a specific corrective action plan which will be followed

Pork Slaughter Model

whenever there is a deviation from a critical limit at a CCP; each of the planned corrective actions meets the four regulatory requirements of 417.3(a).

Planned Corrective Actions for CCP 4

1. QA will reject or hold product until temperature is achieved: dependent on time and temperature deviation.
2. QA will identify the cause of the deviation and prevent reoccurrence.

The HACCP team also develops planned corrective actions for each of the other CCPs and attaches them to the HACCP plan. Whenever a deviation from a critical limit occurs, company employees follow the corrective action plan and use the Corrective Action Log to create a record of their actions. The Corrective Action Log forms are available at CCPs, so they can be used immediately when an employee performing a monitoring check discovers and records a deviation. All Corrective Action Logs, which have been used during the day, are turned in to the HACCP coordinator.

There is one final verification/recordkeeping requirement which the company must perform; it is found at 417.5(c):

(c) Prior to shipping product, the establishment shall review the records associated with the production of that product, documented in accordance with this section, to ensure completeness, including the determination that all critical limits were met and, if appropriate, corrective actions were taken, including the proper disposition of product. Where practicable, this review shall be conducted, dated, and signed by an individual who did not produce the record(s), preferably by someone trained in accordance with § 417.7 of this part, or the responsible establishment official.

In generic establishment X, product is shipped out, often in small lots, throughout the day. This means that pre-shipment verification checks must be as complete as possible when finished product is in storage, so that a shipment can be made up quickly and moved into distribution channels.

The establishment uses a half day lotting system and a midshift cleanup. While the midshift cleanup is being performed, QA personnel or the HACCP coordinator review results of monitoring and verification checks applied to that lot; if there were deviations from critical limits, they review the Corrective Action Logs to make sure all appropriate planned responses were carried out. If everything is in order and there are complete records showing that the establishment has controlled production of this product through its HACCP system, the HACCP coordinator will sign the pre-shipment review form which the HACCP team devised for this purpose.

Pork Slaughter Model

Note: It is not a regulatory requirement that a separate form be used for pre-shipment review; in addition, FSIS has indicated that it will be very flexible in accepting a variety of arrangements for accomplishing pre-shipment review to reflect the variety of commercial practices which it has encountered in the industry. It is, however, important to remember that pre-shipment review is a regulatory requirement that must be met, as it indicates that the establishment is taking full responsibility for the product having been produced under a well-functioning HACCP system.

The HACCP team believes it has now completed preparation of the documents which are necessary to meet regulatory requirements for a Hazard Analysis and a HACCP Plan for their cattle slaughter production process. They have secured a copy of FSIS Directive 5000.1, Enforcement of Regulatory Requirements in Establishments Subject to HACCP System Requirements, the HACCP Basic Compliance Checklist which will be used by inspection program personnel. The HACCP team has modified the inspection form to make the statements into positives, and now has a checklist for its own use to make sure they have not omitted anything in their plan development and preparation. When they are confident that they have done what is necessary, they will turn their Hazard Analysis and HACCP Plan over to the establishment owner for decisions about implementation.

APPENDIX A

References for HACCP Teams

1. Agriculture Canada. *Food Safety Enhancement Program – HACCP Implementation Manual*. Camelot Drive, Nepean, Ontario, Canada, 1996.
2. American Meat Institute Foundation. *HACCP: The Hazard Analysis and Critical Control Point System in the Meat and Poultry Industry*. Washington, D.C., 1994.

Useful sections in particular are:

Chapter 3 – microbiological hazards, pp. 15-26

Chapter 4 – chemical hazards, pp. 27-32

Chapter 5 – physical hazards, pp. 33-35

Appendix A – NACMCF HACCP

Appendix C – Model HACCP plans

3. Baker, D.A. *Application of Modeling in HACCP Plan Development*. Int. J. Food Microbiol. 25:251-261, 1995.
4. Corlett, D.A., Jr. and Stier, R.F. *Risk Assessment within the HACCP System*. Food Control 2:71-72, 1991.
5. Council for Agriculture Science and Technology. *Risks Associated with Foodborne Pathogens*. February 1993.
6. Easter, M.C., et al. *The Role of HACCP in the Management of Food Safety and Quality*. J. Soc. Dairy Technol. 47:42-43, 1994.
7. Environmental Protection Agency. *Tolerances for Pesticides in Foods*. Title 40, Code of Federal Regulations, Part 185. U.S. Government Printing Office, Washington, D.C., 1998.
8. Food and Drug Administration. *The Food Defect Action Levels*. FDA/CFSAN. Washington, D.C., 1998.
9. Food and Drug Administration. *Fish and Fishery Products Hazards and Control Guide -- Get Hooked on Seafood Safety*. Office of Seafood. Washington, D.C., 1994.
10. International Commission on Microbiological Specification for Foods. *HACCP in Microbiological Safety and Quality*. Blackwell Scientific Publications, Oxford, 1988.

Useful sections in particular are:

Chapter 10 – raw meat and poultry, pp. 176-193

Pork Slaughter Model

Chapter 11 – roast beef, pp. 234-238

Chapter 11 – canned ham, pp. 238-242

11. International Commission on Microbiological Specification for Foods. *Microorganisms in Foods 4. Application of Hazard Analysis and Critical Control Point (HACCP) Systems to Ensure Microbiological Safety and Quality*. Blackwell Scientific Publications, Boston, 1989
12. National Advisory Committee on Microbiological Criteria for Foods. *March 20, 1992 -- Hazard Analysis and Critical Control Point System*. Int. J. Food Microbiol. 16: 1-23, 1993.
13. National Advisory Committee on Microbiological Criteria for Foods. Adopted August 14, 1997-- *Hazard Analysis and Critical Control Point Principles and Application Guidelines*. J. Food Protect. 61(9): 1246-1259, 1998.
14. National Advisory Committee on Microbiological Criteria for Foods. DRAFT document - *FSIS Microbiological Hazard Identification Guide for Meat and Poultry Components of Products Produced by Very Small Plants*. 1-22, August 1999.
15. National Advisory Committee on Microbiological Criteria for Foods. *June 1993 -- Report on Generic HACCP for Raw Beef*. Food Microbiol. 10: 449-488, 1994.
16. National Research Council. *An Evaluation of the Role of Microbiological Criteria for Foods and Food Ingredients*. National Academy Press, Washington, D.C., 1985.

Useful sections in particular are:

Chapter 4 – microbiological hazards, pp. 72-103

Chapter 9 – raw meat, pp. 193-199

Chapter 9 – processed meats, pp. 199-216

17. Notermans, S., et al. *The HACCP Concept: Identification of Potentially Hazardous Microorganisms*. Food Microbiol. 11:203-214, 1994.
18. Pierson M.D. and Dutson, T. Editors. *HACCP in Meat, Poultry, and Fish Processing*. Blackie Academic & Professional. Glasgow, 1995.

Useful sections in particular are:

Chapter 4 – meat and poultry slaughter, pp. 58-71

Chapter 5 – processed meats, pp. 72-107

Chapter 7 – risk analysis, pp. 134-154

Chapter 13 – predictive modeling, pp. 330-354

19. Pierson, M.D. and Corlett, D.A., Jr. Editors. *HACCP Principles and Applications*. Van Nostrand Reinhold, New York, 1992.

Pork Slaughter Model

20. Stevenson, K.E. and Bernard, D.T. Editors. *HACCP: Establishing Hazard Analysis Critical Control Point Programs. A Workshop Manual*. The Food Processors Institute, Washington, D.C., 1995.

Useful sections in particular are:

Chapter 11 – forms for hazard analysis, CCPs, critical limits, HACCP master sheet, example HACCP for breaded chicken

21. Stevenson, K.E. and Bernard, D.T. Editors. *HACCP: A Systematic Approach to Food Safety. 3rd Edition*. The Food Processors Institute, Washington, D.C., 1999.
22. Tompkin, R.B. *The Use of HACCP in the Production of Meat and Poultry Products*. *J. Food Protect.* 53(9): 795-803, 1990.
23. Tompkin, R.B. *The Use of HACCP for Producing and Distributing Processed Meat and Poultry Products*. In *Advances in Meat Research. Volume 10. Hazard Analysis Critical Control Point in Meat, Poultry and Seafoods*. Chapman & Hall, 1995.

References for Pork Slaughter

1. Akier, A., Mafu, R., Nadeau, M., Cousineau, G. *The incidence of Salmonella, Campylobacter and Yersinia enterocolitica in Swine Carcasses and the Slaughterhouse Environment*. *Journal of Food Protect.* 52: 642-645, 1989.
2. Baker, D.A. *Application of modeling in HACCP plan development*. *International Journal of Food Microbiology* 25: 251-261, 1995.
3. Berends, J.M., Snijders, M.A., van Logtestijn, J.G. *Efficacy of current EC meat inspection procedures and some proposed revisions with respect to microbiological safety: a critical review*. *Veterinary Record* 133: 411-415, 1993.

Pork Slaughter Model

4. Cacciarelli, M.A., et al. *Effects of Washing and Sanitizing on the Bacterial Flora of Vacuum-Packaged Pork Loins*. J. Food Protect. 46: 231-234, 1983.
5. Cacciarelli, M.A., Stringer, W.C., Anderson, M.E., Naumann, H.D. *Effects of Washing and Sanitizing on the Bacterial Flora of Vacuum-Packaged Pork Loins*. Journal of Food Protect. 46: 231-234, 1983.
6. Coates, K.J., Beattie, J.C., Morgan, I.R., Widders, P.R. *The contribution of carcass contamination and the boning process to microbial spoilage of aerobically stored pork*. Food Microbiology 12: 49-54, 1995.
7. Currier, M., Singleton, M., Lee, D.R. *Salmonella in Swine at Slaughter: Incidence and Serovar Distribution at Different Seasons*. J. Food Protect. 49: 366-368, 1986.
8. Fedorka-Cray, P.J., Whipp S.C., Isaacson, R.E., Nord, N., Lager, K. *Transmission of Salmonella typhimurium to Swine*. J. Veterinary Microbiology, Article 822: 1-12, 1994.
9. Fraser, A.M., Sawyer, S.A., Andrews, S.A., et al. *A Food Classification Scheme to Summarize Epidemiological Patterns of Food-borne Illness*. Dairy, Food and Environmental Sanitation 15-5: 292-300, 1995.
10. Fu, A.H., et al. *Microbial and Quality Characteristics of Pork Cuts from Carcasses Treated with Sanitizing Sprays*. J. Food Sci. 59: 306-309, 1994.
11. Ghosh, A.C. *An epidemiological study of the incidence of Salmonella in pigs*. J. Hyg. Camb. 70: 151-160, 1972.
12. Gill, C.O., et al. *Assessment of the hygienic efficiencies of two commercial processes for cooling pig carcass*. Food Microbial. 9: 335-343, 1992.
13. Gill, C.O., et al. *The contamination of pork with spoilage bacteria during commercial dressing, chilling and cutting of pig carcasses*. Int. J. Food Microbial. 16: 51-62, 1992.
14. Gill, C.O., et al. *The presence of Escherichia coli, Salmonella and Campylobacter in pig carcass dehairing equipment*. Food Microbial. 10: 337-344, 1993.
15. Gill, C.O., et al. *Decontamination of commercial, polished pig carcasses with hot water*. Food Microbial. 12: 143-149, 1995.

Pork Slaughter Model

16. Gill, C.O. *Current and emerging approaches to assuring the hygienic condition of red meats.* Canadian Journal of Animal Science, Contribution No. 762, 1995.
17. Gill, C.O., Jones, T. *The presence of Aeromonas, Listeria and Yersinia in carcass processing equipment at two pig slaughtering plants.* Food Microbiology 12: 135-141, 1995.
18. Gill, C.O., Jones, T. *Assessment of the hygienic efficiencies of two commercial processors for cooling pig carcasses.* Food Microbiology 9: 335-343, 1992.
19. Gray, J.T., Stabel, T.J., Fedorka-Cray, P.J. *Effect of dose on the immune response and persistence of Salmonella choleraesuis infection in swine.* AJVR 57-3: 313-319, 1996.
20. Gray, J.T., Fedorka-Cray, P.J., Stabel, T.J., Kramer, T.T. *Natural Transmission of Salmonella choleraesuis in Swine.* Appl. Environ. Microbiol. 62-1: 141-146, 1996.
21. Greer, G. G., Dilts, B.D. *Lactic acid inhibition of the growth of spoilage bacteria and cold tolerant pathogens on pork.* Int. J. Food Microbiol. 25: 141-151, 1995.
22. Kampelmacher, E.H., Guinee, P.A.M., Hofstra, K., Van Keulen, A. *Further Studies on Salmonella in Slaughterhouses and in normal Slaughter Pigs.* Zentbl Vet. Med. 10: 1-27, 1963.
23. Kapperud, G. *Yersinia enterocolitica in food hygiene.* Int. J. Food Microbiol. 12: 53-56, 1991.
24. Kindred, T.P., Hubbert, W.T. *Residue prevention strategies in the United States.* J. Amer. Vet. Med. Assoc. 202-1: 46-49, 1993.
25. Kindred, T.P., Patel, B.L., Walcott, J.R. *The FSIS National Residue Program. Residues of Veterinary Drugs in Food.* Proceedings of the EuroResidue III Conference. 75-184, May 1996.
26. Kotula, A.W., Emswiler-Rose, B.S. *Airborne Microorganisms in a Pork Processing Establishment.* J. Food Protect. 51: 935-937, 1988.
27. Knudston, L. M., Hartman, P.A. *Enterococci in Pork Processing.* J. Food Protect. 56: 6-9, 1993.

Pork Slaughter Model

28. Linton, A.H., Heard, T.W., et al. *Computer-based Analysis of Epidemiological Data Arising from Salmonellosis in Pigs*. Res. Vet. Sci. II: 523-532, 1970.
29. Mendonca, A.F., et al. *Microbiological, Chemical, and Physical Changes in Fresh, Vacuum-Packaged Pork Treated with Organic Acids and Salts*. J. Food Sci. 54: 18-21, 1989.
30. Miller, M.F., Carr, M.A., Bawconry, D.W., Ramsey, C.B., Thompson, L.D. *Microbiology of pork carcasses from pigs with differing origins and feed withdrawal times*. J. Food Protect. 1996.
31. National Pork Producers Council, Pork Quality Assurance, a program of America's Pork Producers Level III, 1994.
32. Newell, K.W., Williams, L.P. *The Control of Salmonella Affecting Swine and Man*. J.A.V.M.A. 158 (1): 89-97, 1971.
33. Notermans, S., Gallhoff, G., Zwietering, M.H. & Mead, G.C. *Identification of critical control points in the HACCP systems with a quantitative effect on the safety of food products*. Food Microbiology 12: 93-98, 1995.
34. Notermans, S., Zwietering, M.H., Mead, G.C. *The HACCP concept: identification of potentially hazardous microorganisms*. Food Microbiology 11: 203-214, 1994.
35. Oosterom, J., et al. *Survival of Campylobacter jejuni during Poultry Processing and Pig Slaughtering*. J. Food Protect. 46: 702-706, 1983.
36. Pensabene, J.W., and W. Fiddler. *Indole and skatole in fresh pork as possible markers of fecal contamination*. J. Food Protect. 59: 663-665, 1996.
37. Riette, L.J., Van Laak, M., Johnson, J.L., et al. *Survival of Pathogenic Bacteria on Pork Loins as Influenced by Hot Processing and Packaging*. J. Food Protect. 56: 847-851, 1993.
38. Tompkin, R.B. *The Hazard Analysis Critical Control Point (HACCP) System*. Presented at the Texas A&M University's Center for Food Safety and the International Meat & Poultry HACCP Alliance Symposium, College Station Texas on December 2, 1994.
39. USDA, FSIS, Background: *Antimicrobial Sprays for Livestock Carcasses*, December, 1992.

Pork Slaughter Model

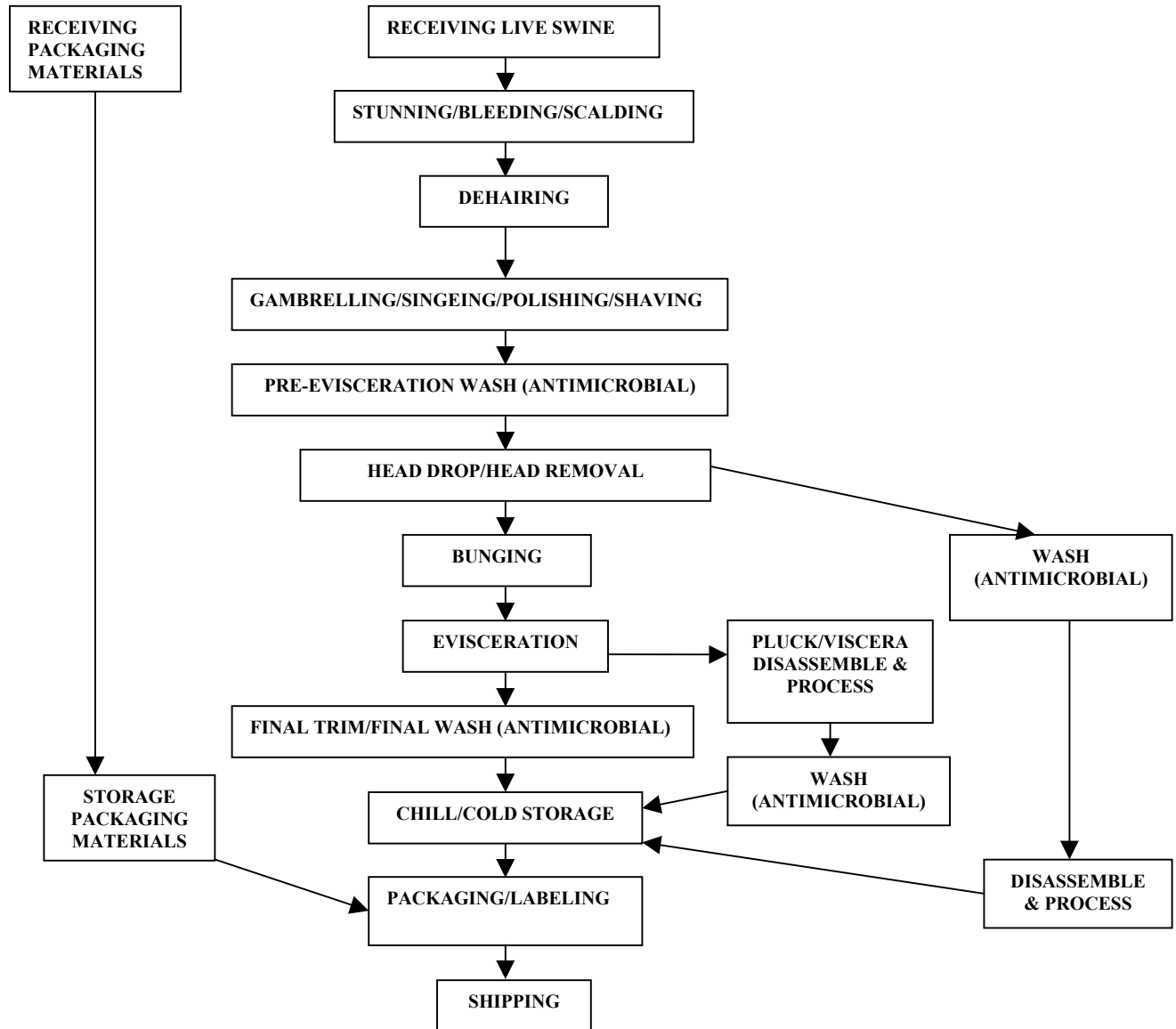
40. Van Netten, P., Mossel, D.A.A. *Lactic acid decontamination of fresh pork carcasses: a pilot plant study*. Int. J. Food Microbiol. 25: 1-9, 1995.
41. Weakley, D. F., et al. *Effects of Packaging and Processing Procedures on the Quality and Shelf Life of Fresh Pork Loins*. J. Food Sci. 51: 281-283, 1986.
42. Williams, L.P., Newell, K.W. *Salmonella Excretion in Joy-Riding Pigs*. Am. J. Public Health 60(5): 926-929, 1970.
43. Wood, R.L., Rose, R. *Populations of Salmonella typhimurium in internal organs of experimentally infected carrier swine*. Am. J. Vet. Res. 53-5: 653-658, 1992.
44. Wood, R.L., Pospischil, A., Rose, R. *Distribution of persistent Salmonella typhimurium infection in internal organs of swine*. Am. J. Vet. Res. 50-7: 1015-1021, 1989.

APPENDIX B

PROCESS FLOW DIAGRAM

Figure 1

PROCESS CATEGORY: SLAUGHTER
PRODUCT: PORK (CARCASSES)



PRODUCT DESCRIPTION

Figure 2

PROCESS CATEGORY: SLAUGHTER	
PRODUCT: PORK	
1. COMMON NAME?	PORK CARCASSES; HEADS (SNOUT, TONGUE, CHEEK MEAT, EARS, PATE/FOREHEAD, BRAINS, LIPS); PLUCK (HEART, LIVER, KIDNEYS); VISCERA (STOMACH, SMALL & LARGE INTESTINES, RECTUM, UTERI)
2. HOW IS IT TO BE USED?	WHOLE CARCASS FABRICATION
3. TYPE OF PACKAGE?	CARCASSES – NONE; HEADS, PLUCK, VISCERA – BOXED
4. LENGTH OF SHELF LIFE, AT WHAT TEMPERATURE?	14-21 DAYS DEPENDING ON TEMPERATURE AND STORAGE CONDITIONS; HEAD, PLUCK & VISCERA FROZEN AT -20°F AS SOON AS POSSIBLE
5. WHERE WILL IT BE SOLD? CONSUMERS? INTENDED USE?	WHOLESALE TO DISTRIBUTORS FURTHER PROCESSORS
6. LABELING INSTRUCTIONS?	VARIETY MEATS - KEEP REFRIGERATED OR KEEP FROZEN; CARCASSES - KEEP REFRIGERATED
7. IS SPECIAL DISTRIBUTION CONTROL NEEDED?	VARIETY MEATS - KEEP REFRIGERATED OR KEEP FROZEN; CARCASSES - KEEP REFRIGERATED

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
Receiving – Live Swine	Biological – <i>Salmonella</i>	No	Sanitary dressing procedures prevent contamination.		
	Chemical – residue	No	Producers all participate in the swine certification program and records of residue testing indicate no violations for the past two years with no supplier changes		
	Physical – Foreign materials such as broken needles	No	Swine are purchased from feedlots having QA procedures to prevent foreign materials such as broken needles from remaining in animals.		
Receiving – Packaging Materials	Biological – None				
	Chemical – Not acceptable for intended use	No	Letters of guaranty are received from all suppliers of nonmeat ingredients and packaging materials.		

Figure 3

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
	Physical – Foreign materials	No	Plant records demonstrate that foreign material contamination has not occurred during the past several years.		
Storage – Packaging Materials	Biological – None				
	Chemical – None				
	Physical – None				
Stunning/Bleeding/Scalding	Biological – None				
	Chemical – None				
	Physical – None				
Dehairing	Biological – Pathogens Cross-contamination <i>Salmonella</i>	Yes	Significant cross-contamination occurs during dehairing operations.	Will be controlled at the pre-evisceration wash (antimicrobial) step.	
	Chemical – None				
	Physical – None				

Figure 3

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
Gambrelling/Singeing/ Polishing/Shaving	Biological – None				
	Chemical – None				
	Physical – None				
Pre-Evisceration Wash (Antimicrobial)	Biological – Pathogens	Yes	Dehairing is a known source of pathogens. Washing at this step removes microbes prior to attachment.	An acceptable antimicrobial wash (rinse) is applied to the carcasses.	1B
	Chemical – None				
	Physical – None				
Head Drop/Head Removal	Biological – <i>Salmonella</i>	Yes		Use of antimicrobial rinse; Sanitary dressing procedures	
	Chemical – None				
	Physical – None				

Figure 3

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
Bunging	Biological – Pathogens	No	Contamination from this source is a known source of pathogens; however, plant records demonstrate that contamination has not been a problem in the past.		
	Chemical – None				
	Physical – None				
Evisceration	Biological – Pathogens (Contamination from the gastrointestinal tract)	Yes	Potential contamination could occur at this step.	Will be controlled at the final trim/final wash (antimicrobial) step.	
	Chemical – None				
	Physical – None				
Pluck/Viscera Disassemble & Process	Biological – Pathogens (Contamination from the gastrointestinal tract)	Yes	Potential contamination could occur at this step.	Will be controlled at the pluck/viscera wash (antimicrobial) step	
	Chemical – None				
	Physical – None				

Figure 3

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
Head Wash (Antimicrobial)	Biological – Pathogens <i>Salmonella</i>	Yes	Appropriate step to reduce pathogens	An acceptable antimicrobial wash (rinse) is applied to the heads.	2B
	Chemical – None				
	Physical – None				
Final Trim/Final Wash (Antimicrobial)	Biological – Pathogens (Contamination from the gastrointestinal tract)	Yes	Appropriate step to reduce pathogens.	An acceptable antimicrobial wash (rinse) is applied to the carcasses.	3B
	Chemical – None				
	Physical – None				
Pluck/Viscera Wash (Antimicrobial)	Biological – Pathogens (Contamination from the gastrointestinal tract)	Yes	Appropriate step to reduce pathogens.	An acceptable antimicrobial wash (rinse) is applied to product.	4B
	Chemical – None				
	Physical – None				

Figure 3

HAZARD ANALYSIS – PORK SLAUGHTER

Process Step	Food Safety Hazard	Reasonably Likely to Occur?	Basis	If Yes in Column 3, What Measures Could be Applied to Prevent, Eliminate, or Reduce the Hazard to an Acceptable Level?	Critical Control Point
Head Disassemble & Process	Biological – None				
	Chemical – None				
	Physical – None				
Chill/Cold Storage (All Products)	Biological – Pathogens <i>Salmonella</i>	Yes	Pathogens are reasonably likely to grow if improper chilling procedures are used. Pathogens are reasonably likely to grow if temperature is not maintained at or below a level sufficient to preclude their growth.	Proper chilling procedures are used. Maintain product temperature at or below a level sufficient to preclude pathogen growth.	5B
	Chemical – None				
	Physical – None				
Packaging/Labeling	Biological – None				
	Chemical – None				
	Physical – None				
Shipping	Biological - None				
	Chemical – None				
	Physical – None				

Figure 3

Pork Slaughter Model

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
1B Pre-viscera- tion Wash (Antimicro- bial) Continued on next page	No visible contaminatio n on carcasses (zero fecal tolerance) Antimicrobial concentration in sanitizing cabinet will be maintained between 0.5 & 2.5%. Solution pressure at nozzles in sanitizing cabinet will be maintained above 35 PSI.	Quality Assurance evaluates 25% of carcasses for visible contaminants. Quality Assurance monitors washing & antimicrobial equipment use every 2 hours to ensure adjustments are suited to animals and according to manufacturing instructions. Concentration of antimicrobial is tested once per	Washing Equipment Monitoring Log Antimicrobial Intervention Monitoring Log Washing Equipment Calibration Log Corrective Action Log	Maintenance supervisor will verify accuracy (calibration) of the washing and antimicrobial intervention equipment once per shift. Concentration of antimicrobial will be verified weekly.	QA will stop production when the wash/antimicrobial intervention falls outside critical limit. Product will be placed on QA hold. Carcasses will be visually inspected for fecal contamination back to last acceptable check. If concentration is outside limits, QA will identify the cause of deviation & make corrections to return concentration to within prescribed limits. Also, preventive actions will be taken to reduce the likelihood of a recurrence. Product produced below critical limit will be identified & sprayed w/ a 0.2% antimicrobial solution in the cooler. Product produced above critical limit will be identified, held (exposed to carcass spraying in the cooler), and sampled until a representative sample determines that the level of residual antimicrobial on carcasses

Signature _____ **Date:** _____

Figure 4

HACCP PLAN

PROCESS CATEGORY: SLAUGHTER

PRODUCT EXAMPLE: PORK

CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
1B Pre-evisceration Wash (Antimicrobial)	Pressures in carcass wash will be maintained between 100 and 350 PSI.	shift. All results are recorded, dated and initialed or signed.			<p>shows no significant difference between carcasses sprayed within limits and ones sprayed above the upper limit. When there is no difference, carcass will be released for fabrication.</p> <p>If PSI drops below 100, QA will identify cause of deviation & require corrective action to return the pressures to within prescribed limits.</p> <p>Once per shift the QA supervisor will review all Logs and observe monitoring. Also, preventive actions will be taken to reduce the likelihood of a recurrence.</p> <p>Product produced outside critical limit will be identified & subjected to carcass AQL reinspection. If carcasses pass they will proceed to fabrication. If the lot fails AQL, carcasses will be reworked & reinspected using AQL criteria.</p> <p>Equipment will be adjusted if required, maintenance schedule reviewed, and adjustments made to antimicrobial concentration if necessary.</p>

Signature: _____

Date: _____

Figure 4

Pork Slaughter Model

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
2B Head Wash (Antimicrobial)	Antimicrobial concentration in sanitizing cabinet will be maintained between 0.5 & 2.5%. Solution pressure at nozzles in sanitizing cabinet will be maintained above 35 PSI. Pressures in carcass wash will be maintained between 100 and 350 PSI.	Quality Assurance monitors washing/antimicrobial equipment use every 2 hours to ensure adjustments are suited to animals and, according to manufacturing instructions. Quality Assurance evaluates 25% of heads for visible fecal contamination. Concentration of antimicrobial is tested once per shift. All results are recorded, dated and initialed or signed.	Washing Equipment Monitoring Log Antimicrobial Intervention Monitoring Log Washing Equipment Calibration Log Corrective Action Log	Once per shift the QA supervisor will review all Logs and observe QA monitoring for visible contamination. Maintenance supervisor will verify accuracy (calibration) of the washing and antimicrobial intervention equipment once per shift.	QA will stop production when the wash/antimicrobial intervention falls outside critical limits. Product will be placed on QA hold. Product produced following the deviation will be re-evaluated by QA. Any product with visible fecal contamination will be reworked. QA will identify the cause of the deviation and prevent reoccurrence. Follow the corrective actions same as in CCP 1B.

Signature: _____

Date: _____

Figure 4

Pork Slaughter Model

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
3B Final Trim/ Final Wash (Antimicrobial)	Antimicrobial concentration in sanitizing cabinet will be maintained between 0.5 & 2.5%. Solution pressure at nozzles in sanitizing cabinet will be maintained above 35 PSI. Pressures in carcass wash will be maintained between 100 and 350 PSI.	Quality Assurance monitors washing/antimicrobial equipment use every 2 hours to ensure adjustments are suited to animals and, according to manufacturing instructions. Quality Assurance evaluates 25% of pluck/viscera for visible contaminants.	Washing Equipment Monitoring Log Antimicrobial Intervention Monitoring Log Washing Equipment Calibration Log Corrective Action Log	Once per shift the QA supervisor will review all Logs and observe QA monitoring for visible contamination. Maintenance supervisor will verify accuracy (calibration) of the washing and antimicrobial intervention equipment once per shift.	QA will stop production when the wash/antimicrobial intervention falls outside critical limits. Product will be placed on QA hold. Product produced following deviation will be re-evaluated by QA. Any product with visible fecal contamination will be re-worked QA will identify the cause of the deviation and prevent recurrence. Follow the corrective actions same as in CCP 1B.

Signature: _____ Date: _____

Figure 4

Pork Slaughter Model

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
3B Final Trim/ Final Wash (Antimicrobial)	Antimicrobial concentration in sanitizing cabinet will be maintained between 0.5 & 2.5%. Solution pressure at nozzles in sanitizing cabinet will be maintained above 35 PSI. Pressures in carcass wash will be maintained between 100 and 350 PSI.	Quality Assurance monitors washing/antimicrobial equipment use every 2 hours to ensure adjustments are suited to animals and, according to manufacturing instructions. Quality Assurance evaluates 25% of pluck/viscera for visible contaminants.	Washing Equipment Monitoring Log Antimicrobial Intervention Monitoring Log Washing Equipment Calibration Log Corrective Action Log	Once per shift the QA supervisor will review all Logs and observe QA monitoring for visible contaminants. Maintenance supervisor will verify accuracy (calibration) of the washing and antimicrobial intervention equipment once per shift.	QA will stop production when the wash/antimicrobial intervention falls outside critical limits. Product will be placed on QA hold. Product produced following deviation will be re-evaluated by QA. Any product with visible fecal contamination will be re-worked QA will identify the cause of the deviation and prevent reoccurrence. Follow the corrective actions same as in CCP 1B.

Signature: _____

Date: _____

Figure 4

Pork Slaughter Model

HACCP PLAN

PROCESS CATEGORY: SLAUGHTER

PRODUCT EXAMPLE: PORK

CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
4B Pluck/ Viscera Wash (Antimicrobial)	Antimicrobial concentration in sanitizing cabinet will be maintained between 0.5 & 2.5%. Solution pressure at nozzles in sanitizing cabinet will be maintained above 35 PSI. Pressures in carcass wash will be maintained between 100 and 350 PSI.	Quality Assurance monitors washing/antimicrobial equipment use every 2 hours to ensure adjustments are suited to animals and, according to manufacturing instructions. Quality Assurance evaluates 25% of pluck/viscera for visible contaminants.	Washing Equipment Monitoring Log Antimicrobial Intervention Monitoring Log Washing Equipment Calibration Log Corrective Action Log	Once per shift the QA supervisor will review all Logs and observe QA monitoring for visible contaminants. Maintenance supervisor will verify accuracy (calibration) of the washing and antimicrobial intervention equipment once per shift.	QA will stop production when the wash/antimicrobial intervention falls outside critical limits. Product will be placed on QA hold. Product produced following deviation will be re-evaluated by QA. Any product with visible fecal contamination will be re-worked QA will identify the cause of the deviation and prevent reoccurrence. No adulterated product will be released into production or shipped.

Signature: _____

Date: _____

Figure 4

Pork Slaughter Model

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
5B Chilling /Cold Storage (All Products) (Continued on next page.)	All products will begin chilling within 1 hour from bleedout. Internal Temperature of 40° F or less will be reached within 24 hours on all products. Finished product cold storage areas will not exceed 40°F.	QA technician will observe chilling handling procedures to ensure critical limits are met. Carcass and pluck/viscera coolers will be monitored and recorded continuously on temperature recording charts. QA technician will select and check 10 carcasses and 5 samples of each type of pluck & viscera meats produced after	Carcass Chilling Log Pluck/Viscera Chilling Log Carcass Cooler Temperature Recording Chart Pluck/Viscera Cooler Temperature Recording Chart Thermometer Calibration Log Room Temperature Log Corrective Action Log	Once per shift the QA supervisor will review the Carcass Chilling Log and Pluck/Viscera Chilling Log. Maintenance supervisor will verify accuracy of the carcass cooler and pluck/viscera cooler temperature recording charts once per shift. QA will check all thermometers used for monitoring and verification for accuracy daily and calibrate to within 2° F accuracy as necessary. Maintenance supervisor will verify the accuracy of the room temperature log once per shift, and observe monitoring procedures.	QA will reject or hold product dependent on time and temperature deviation. Product disposition will be determined by the cause and impact of the deviation. Maintenance will review cooler operation and make repairs if required. Time for product to reach cooler and carcass holding procedures will be reviewed. QA will identify the cause of the deviation and prevent reoccurrence.

Signature: _____

Date: _____

Figure 4

HACCP PLAN					
PROCESS CATEGORY: SLAUGHTER					
PRODUCT EXAMPLE: PORK					
CCP# and Location	Critical Limits	Monitoring Procedures and Frequency	HACCP Records	Verification Procedures and Frequency	Corrective Actions
5B Chilling /Cold Storage (All Products)		24 hours chilling to ensure a temperature of 40°F or less has been reached. To determine 24 hour limit is not exceeded, all results, lot #, time, temperature and, result will be signed/initialed and dated at the time of observation. Maintenance personnel will check finished product cold storage areas temperatures every two hours, and record results, date, time and initial/ sign log.		QA will observe maintenance personnel check finished product cold storage areas once per shift.	

Signature: _____

Date: _____

Figure 4

THERMOMETER CALIBRATION LOG
 Calibrate to 32° F while thermometer is in slush ice water

Date	Time	Department or Area	Thermometer ID#	Personal Thermometer Reading	Adjustment Required (Yes or No)	Initials	Comments
6/15	1:00 PM	Carcass Chilling	2A	32°F	No	HK	

- If a thermometer is broken or taken out of service, document this in the comment column.

Reviewed by: _____

Date: _____

GENERIC ESTABLISHMENT X: ROOM / PRODUCT TEMPERATURE LOG

Time	Bleed Out Time	Time In Cooler	Cooler Location	Lot #	Carcass Temp.	Room Temp.	Deviation from CL? (Check if yes)	If Yes, Action?	Monitored by:	Verified by:

ESTABLISHMENT X: Antimicrobial Intervention Monitoring Log

Date	Lot #	Time	Solution Concentration	Pressure	Corrective Actions	Monitored by:	Verified by:

CORRECTIVE ACTIONS LOG

Product: _____

Lot # _____

CCP	Deviation/ Problem	Corrective Action Procedures/Explain	Disposition of Product	Responsible Person	Date/Time

SIGNATURE: _____

DATE: _____

PRE-SHIPMENT REVIEW LOG

Date: _____

PRODUCT	LOT ID	TIME RECORDS REVIEWED	BY WHOM	LOT RELEASED FOR SHIPMENT? SIGNATURE	COMMENTS *

*Monitoring frequency as per plan; Critical limits met; Certification (if applicable) as per plan; Deviations if occurred were reviewed for appropriate corrective actions; Records complete and accurate.