**FDA Standardization** 

### 2009 Food Code

# **U.S. Public Health Service**



# **Field Workbook**

Candidate:\_\_\_\_\_

Agency Name:\_\_\_\_\_

Address:\_\_\_\_\_

City/State/Zip code:\_\_\_\_\_

U.S. Department of Health and Human Services Public Health Service Food and Drug Administration College Park, MD 20740

## Revised 2009

(Updated November, 2010)

### Candidate:\_\_\_\_\_

### **Inspections for Standardization:**

Facility	City/State	Date	Standardizing Officer
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			

### □ Initial Standardization

**Re-Standardization** 

#### STANDARDIZATION EXERCISE SUMMARY AND CHECK SHEET

#### 11-02-10

The standardization process requires field exercises to include eight (8) joint inspections of retail food establishments. Facilities selected for inspection must be comprised of high- and medium-risk facilities, to include one highly susceptible population facility, and one facility with an existing HACCP plan. (Complete Annex 2, Section 1 for each)

During at least one of the joint inspections, the Candidate will develop a mock Risk Control Plan with the person in Charge for a critical control point that is out of compliance. (Annex 3, Section 1)

During the joint inspection of a facility with an existing HACCP plan, the Candidate will conduct a verification of the HACCP plan and complete the HACCP Plan Verification Worksheet and the Verification Summary. (Annex 4, Section 1 and 2)

The Candidate shall complete a flow diagram, with the appropriate CCPs and critical limits for each of the three processes.

**Process 1**: Food prepared with no cook step - a ready-to-eat food that is stored, prepared and served such as green salad, tuna salad, coleslaw or Caesar salad dressing.

**Process 2**: Food prepared for same day service – food that is stored, prepared, cooked, and served such as hamburgers, hot vegetables, cooked eggs, and entrees for "special of the day".

**Process 3**: Complex food preparation – food that is stored, prepared, cooked, cooled, reheated, hot held and served such as soups, sauces, large roasts, chili, taco filling and egg rolls.

Exercise	Date	Facility	Standard
HACCP Verification			
Risk Control Plan			
Flow Chart, Process 1			
Flow Chart, Process 2			
Flow Chart, Process 3			
Highly Susceptible Population Facility			

#### FDA Standardization Workbook 2009 Food Code

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11-02-10

### FDA CERTIFICATION NOMINATION FORM

#### TO: FDA REGIONAL FOOD AND DRUG DIRECTOR

FROM:

SUBJECT: REQUEST FOR FDA CERTIFICATION

DATE:

#### **APPLICANT INFORMATION**

Candidate's Name:			Title:		
Office Telephone Number	r:		Home Telepl	hone Nun	iber:
Office Fax Number:	Office Email A	ddress:	Agency:		
Office Address:		City:		State:	Zip:
Home Address:		City:		State:	Zip:

#### **BACKGROUND INFORMATION**

Length of Service With Agency:	

Present Duties / Date Assigned:

Prior Retail Experience:	Dates:

**Continuing Education:** (List hours of education with course titles/dates, within the last 2 years) Note: 20 contact hours minimum to qualify for nomination.

Other Prerequisites Completed:

SUPERVISOR'S SIGNATURE (Confirming request for nomination):

NAME (Print):\_\_\_\_\_

NAME (Signature):

Date: \_\_\_\_\_

TITLE: \_\_\_\_\_\_

#1	Establishment Name:		
	Address:		
	City:	State:	
	Date:		
	• Manager Certified?		

- 0
- HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

### Notes: Establishment #1, Continued:

### **Temperature Recording Tables #1**

### Cooling

Item	Time	Temp.	Location	

### **Cold Holding**

Item	Time	Temp.	Location

### **Hot Holding**

Item	Time	Temp.	Location

### Cooking

Item	Time	Temp.	Location

### **Temperature Recording Chart #1**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												
	1											
	-											
	1											
	<b> </b>											

#### FDA STANDARDIZATION INSPECTION REPORT #1

Establishment Name:		Type of Facility:	
Physical Address:		Person in Charge:	
City:	State:	Zip:	County:
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard

#### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

#### Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

#### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

### FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

#### **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

#### **Approved Source**

#### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

#### **Protection from Contamination**

#### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

#### **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures		
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours		
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours		
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours		
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)		
	19. Proper hot holding temperatures		
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control		
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above		
	20. Proper cold holding temperatures		
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control		
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature		
	21. Proper date marking & disposition		
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours		
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days		
IN OUT NA NO	22. Time as a public health control: procedures & records		

### **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

#### **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

#### Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

#### GOOD RETAIL PRACTICES (GRPs)

#### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33.</b> Approved thawing methods used
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	38. Personal cleanliness
IN OUT	39. Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<b>Proper Use of Utensils</b>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

### HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

### Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#2	Establishment Name:			
	Address:			
	City:	State:		
	Date:			
	• Manager Certified?			

- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

### Notes: Establishment #2, Continued:

### **Temperature Recording Tables #2**

### Cooling

Item	Time	Temp.	Location	

### **Cold Holding**

Item	Time	Temp.	Location

### **Hot Holding**

Item	Time	Temp.	Location

### Cooking

Item	Time	Temp.	Location	

### **Temperature Recording Chart #2**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

#### FDA STANDARDIZATION INSPECTION REPORT #2

Establishment Name:		Type of Facility:			
Physical Address:		Person in Charge:			
City:	State:	Zip:	County:		
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:		
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard		

#### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

#### Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

#### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
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"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

#### FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

#### **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	<b>Good Hygienic Practices</b>
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

#### **Approved Source**

#### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

#### **Protection from Contamination**

#### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

#### **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)
	19. Proper hot holding temperatures
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above
	20. Proper cold holding temperatures
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature
	21. Proper date marking & disposition
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days
IN OUT NA NO	22. Time as a public health control: procedures & records

#### **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

#### **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

#### Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

#### GOOD RETAIL PRACTICES (GRPs)

#### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required			
IN OUT	29. Water and ice from approved source			
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>			
	Food Temperature Control			
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>			
IN OUT NA NO	32. Plant food properly cooked for hot holding			
IN OUT NA NO	<b>33. Approved thawing methods used</b>			
IN OUT	34. Thermometers provided & accurate			
	Food Identification			
IN OUT	35. Food properly labeled; original container			
	Prevention of Food Contamination			
IN OUT	36. Insects, rodents, & animals not present/outer openings protected			
IN OUT	37. Contamination prevented during food preparation, storage & display			
IN OUT	38. Personal cleanliness			
IN OUT	39. Wiping cloths: properly used & stored			
IN OUT	40. Washing fruits & vegetables			
<u>Proper Use of Utensils</u>				
IN OUT	41. In-use utensils: properly stored			
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled			
IN OUT	43. Single-use/single-service articles: properly stored & used			

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

### HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

### Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#3	Establishment Name:				
	Address:				
	City:	State:	_		
	Date:				

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

## **Notes: Establishment #3,** Continued:

# **Temperature Recording Tables #3**

## Cooling

Item	Time	Temp.	Location	

### **Cold Holding**

Item	Time	Temp.	Location

## **Hot Holding**

Item	Time	Temp.	Location

# Cooking

Item	Time	Temp.	Location	

## **Temperature Recording Chart #3**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

### FDA STANDARDIZATION INSPECTION REPORT #3

Establishment Name:		Type of Facility:			
Physical Address:		Person in Charge:			
City:	State:	Zip:	County:		
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:		
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard		

#### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

### Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

#### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

### FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

### **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
	Control of Hands as a venice of Containination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

#### **Approved Source**

#### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

#### **Protection from Contamination**

#### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

### **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures				
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours				
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours				
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours				
IN OUT NA NOD. Immediately upon receiving, eggs placed under refrigeration that m ambient air temperature of 7°C (45°F)					
	19. Proper hot holding temperatures				
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control				
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above				
	20. Proper cold holding temperatures				
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control				
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature				
	21. Proper date marking & disposition				
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours				
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days				
IN OUT NA NO	22. Time as a public health control: procedures & records				

### **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

### **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

### Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

### GOOD RETAIL PRACTICES (GRPs)

#### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33.</b> Approved thawing methods used
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	<b>38.</b> Personal cleanliness
IN OUT	<b>39.</b> Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<u>Proper Use of Utensils</u>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

### HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

### Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#4	Establishment Name:	
	Address:	
	City:	State:
	Date:	

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

## **Notes: Establishment #4,** Continued:

# **Temperature Recording Tables #4**

## Cooling

Item	Time	Temp.	Location	

### **Cold Holding**

Item	Time	Temp.	Location

## **Hot Holding**

Item	Time	Temp.	Location

# Cooking

Item	Time	Temp.	Location	

## **Temperature Recording Chart #4**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												
	<u> </u>											
	<b> </b>											
	<b> </b>											

### FDA STANDARDIZATION INSPECTION REPORT #4

Establishment Name:		Type of Facility:			
Physical Address:		Person in Charge:			
City:	State:	Zip:	County:		
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:		
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard		

#### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

### Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

#### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

### FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

### **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

#### **Approved Source**

#### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

#### **Protection from Contamination**

#### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

### **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)
	19. Proper hot holding temperatures
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above
	20. Proper cold holding temperatures
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature
	21. Proper date marking & disposition
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days
IN OUT NA NO	22. Time as a public health control: procedures & records

### **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

### **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

### Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

### GOOD RETAIL PRACTICES (GRPs)

#### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33. Approved thawing methods used</b>
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	38. Personal cleanliness
IN OUT	<b>39.</b> Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<u>Proper Use of Utensils</u>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

### HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

### Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#5	Establishment Name:	
	Address:	
	City:	State:
	Date:	

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

## Notes: Establishment #5, Continued:

# **Temperature Recording Tables #5**

## Cooling

Item	Time	Temp.	Location	

### **Cold Holding**

Item	Time	Temp.	Location

## **Hot Holding**

Item	Time	Temp.	Location

# Cooking

Item	Time	Temp.	Location

## **Temperature Recording Chart #5**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

## FDA STANDARDIZATION INSPECTION REPORT #5

Establishment Name:		Type of Facility:	
Physical Address:		Person in Charge:	
City:	State:	Zip:	County:
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard

### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

## Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
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"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

## FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

## **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

### **Approved Source**

### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

### **Protection from Contamination**

### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

## **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures		
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours		
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours		
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours		
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)		
	19. Proper hot holding temperatures		
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control		
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above		
	20. Proper cold holding temperatures		
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control		
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature		
	21. Proper date marking & disposition		
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours		
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days		
IN OUT NA NO	22. Time as a public health control: procedures & records		

## **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

## **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

## Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

## GOOD RETAIL PRACTICES (GRPs)

### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33.</b> Approved thawing methods used
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	38. Personal cleanliness
IN OUT	39. Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<u>Proper Use of Utensils</u>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

## HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

## Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#6	Establishment Name:			
	Address:		-	
	City:	State:		
	Date:			

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

# Notes: Establishment #6, Continued:

# **Temperature Recording Tables #6**

## Cooling

Item	Time	Temp.	Location	

## **Cold Holding**

Item	Time	Temp.	Location

## **Hot Holding**

Item	Time	Temp.	Location

# Cooking

Item	Time	Temp.	Location

## **Temperature Recording Chart #6**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

## FDA STANDARDIZATION INSPECTION REPORT #6

Establishment Name:		Type of Facility:		
Physical Address:		Person in Charge:		
City:	State:	Zip:	County:	
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:	
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard	

### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

## Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

## FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

## **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

### **Approved Source**

### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

### **Protection from Contamination**

### 13. Food separated and protected

- **IN OUT**A. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

## **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)
	19. Proper hot holding temperatures
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above
	20. Proper cold holding temperatures
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature
	21. Proper date marking & disposition
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days
IN OUT NA NO	22. Time as a public health control: procedures & records

## **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

## **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

## Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

## GOOD RETAIL PRACTICES (GRPs)

### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30. Variance obtained for specialized processing methods</b>
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33.</b> Approved thawing methods used
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	38. Personal cleanliness
IN OUT	39. Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<b>Proper Use of Utensils</b>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

## HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

## Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#7	Establishment Name:				
	Address:				
	City:	State:			
	Date:				

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

# Notes: Establishment #7, Continued:

# **Temperature Recording Tables #7**

## Cooling

Item	Time	Temp.	Location	

## **Cold Holding**

Item	Time	Temp.	Location

## **Hot Holding**

Item	Time	Temp.	Location

# Cooking

Item	Time	Temp.	Location

## **Temperature Recording Chart #7**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

## FDA STANDARDIZATION INSPECTION REPORT #7

Establishment Name:		Type of Facility:			
Physical Address:		Person in Charge:			
City:	State:	Zip:	County:		
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:		
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard		

### Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

## Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance OUT – Item found out of compliance NO – Not observed NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

## FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

## **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	Good Hygienic Practices
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
	Control of Hands as a venice of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

### **Approved Source**

### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

### **Protection from Contamination**

### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

## **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)
	19. Proper hot holding temperatures
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above
	20. Proper cold holding temperatures
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature
	21. Proper date marking & disposition
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at $\leq$ 5°C (41°F) for $\leq$ 7 days
IN OUT NA NO	22. Time as a public health control: procedures & records

## **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

## **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

## Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

# GOOD RETAIL PRACTICES (GRPs)

### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required
IN OUT	29. Water and ice from approved source
IN OUT NA	<b>30.</b> Variance obtained for specialized processing methods
	Food Temperature Control
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>
IN OUT NA NO	32. Plant food properly cooked for hot holding
IN OUT NA NO	<b>33. Approved thawing methods used</b>
IN OUT	34. Thermometers provided & accurate
	Food Identification
IN OUT	35. Food properly labeled; original container
	Prevention of Food Contamination
IN OUT	36. Insects, rodents, & animals not present/outer openings protected
IN OUT	37. Contamination prevented during food preparation, storage & display
IN OUT	38. Personal cleanliness
IN OUT	<b>39.</b> Wiping cloths: properly used & stored
IN OUT	40. Washing fruits & vegetables
	<u>Proper Use of Utensils</u>
IN OUT	41. In-use utensils: properly stored
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled
IN OUT	43. Single-use/single-service articles: properly stored & used

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- IN OUT 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- IN OUT 49. Plumbing installed; proper backflow devices
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- IN OUT 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- IN OUT 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_\_\_\_\_

# HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

# Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

#8	Establishment Name:							
	Address:							
	City:	State:						
	Date:							

- 0
- 0
- Manager Certified? HACCP Plan Required? Does the facility have a HACCP plan? 0

Notes:

# Notes: Establishment #8, Continued:

# **Temperature Recording Tables #8**

# Cooling

Item	Time	Temp.	Location	

# **Cold Holding**

Item	Time	Temp.	Location

# **Hot Holding**

Item	Time	Temp.	Location	

# Cooking

Item	Time	Temp.	Location

# **Temperature Recording Chart #8**

	#1 Food Item	# 2 Food Item	#3 Food Item	#4 Food Item	#5 Food Item	#6 Food Item	#7 Food Item	#8 Food Item	#9 Food Item	#10 Food Item	#11 Food Item	#12 Food Item
Time												

# FDA STANDARDIZATION INSPECTION REPORT #8

Establishment Name:		Type of Facility:			
Physical Address:		Person in Charge:			
City:	State:	Zip:	County:		
Inspection Time In:	Inspection Time Out:	Date:	Candidate's Name:		
Agency:	Standard's Name:		Person Completing Form: (circle one) Candidate OR Standard		

# Foodborne Illness Risk Factors

Food from Unsafe Sources Improper Holding Temperatures Poor Personal Hygiene Inadequate Cooking Temperatures Contaminated Equipment/ Cross-Contamination

# Food Code Interventions

Demonstration of Knowledge Hands as a Vehicle of Contamination Employee Health Time/Temperature Relationships Consumer Advisory

For each item, indicate one of the following for OBSERVATIONAL STATUS:

IN – Item found in compliance	NO – Not observed
OUT – Item found out of compliance	NA – Not applicable

The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

#### **ABBREVIATIONS**

"CCP" means Critical Control Point
"CL" means Critical Limit
"GRP" means Good Retail Practice
"HACCP" means Hazard Analysis and Critical Control Point
"HSP" means Highly Susceptible Population
"ICSSL" means Interstate Certified Shellfish Shippers List
"PHF/TCS Food" means Potentially Hazardous Food/ Time/Temperature Control for Safety Food
"RTE" means Ready-to-Eat

# FOODBORNE ILLNESS RISK FACTORS AND FOOD CODE INTERVENTIONS

# **Supervision**

STATUS	
	1. Person in charge present, demonstrates knowledge, and performs duties
IN OUT	A. Assignment – PIC is present
IN OUT	B. Demonstration – Code compliance, certified via testing with accredited program, or responses to safety questions regarding operation
IN OUT	C. Duties of PIC
	Employee Health
IN OUT	2. Management, food employee and conditional employee; Knowledge, responsibilities and reporting
IN OUT	3. Proper use of restriction and exclusion
	<b>Good Hygienic Practices</b>
IN OUT NO	4. Proper eating, tasting, drinking, or tobacco use
IN OUT NO	5. No discharge from eyes, nose, and mouth
	Control of Hands as a Vehicle of Contamination
IN OUT NO	6. Hands clean & properly washed
IN OUT NA NO	7. No bare hand contact with RTE foods or a pre-approved alternative procedure properly followed
	8. Handwashing sinks properly supplied and accessible
IN OUT	A. Handwashing sinks conveniently located and accessible for employees
IN OUT	B. Handwashing sinks supplied with hand cleanser/sanitary towels/hand Drying devices/ signage

### **Approved Source**

#### 9. Food obtained from approved source

- **IN OUT** A. All food from regulated food processing plants/no home prepared or canned foods/ standards for eggs, milk, juice
- IN OUTB. All Molluscan shellfish for ICSSL listed sources/no recreationally caughtNA NOshellfish received or sold/all fish commercially caught/raised
- **IN OUT** C. Game animals and wild mushrooms approved by regulatory authority **NA NO**
- IN OUT 10. Food received at proper temperature NA NO
- IN OUT 11. Food in good condition, safe, and unadulterated
  - 12. Required records available: shellstock tags, parasite destruction
- **IN OUT**A. Written documentation of parasite destruction maintained for 90 days for fish**NA NO**products that are intended for raw or undercooked consumption
- **IN OUT** B. Shellstock tags maintained for 90 days in chronological order **NA NO**

## **Protection from Contamination**

#### 13. Food separated and protected

- IN OUTA. Separating raw animal foods from raw RTE food and separating raw animal<br/>food from cooked RTE food
- IN OUTB. Raw animal foods separated from each other during storage, preparation,<br/>holding, and display
- **IN OUT** C. Food protected from environmental contamination
- IN OUT 14. Food-contact surfaces: cleaned and sanitized
- NA
- 15. Proper disposition of returned, previously served, reconditioned, and unsafe food
- **IN OUT** A. After being served or sold to a consumer, food is not reserved
- **IN OUT** B. Discarding or reconditioning unsafe, adulterated, or contaminated food

# **Potentially Hazardous Food(PHF) Time/Temperature Control for Safety(TCS)**

	16. Proper cooking time & temperatures
IN OUT NA NO	A. Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds
IN OUT NA NO	B. Comminuted fish, meat, game animals commercially raised for food, and raw eggs not prepared for immediate service and comminuted meat on a child's menu cooked to 68°C (155°F) for 15 seconds or the time/temperature relationship in the chart in the Food Code
IN OUT NA NO	C. Whole meat roast, including beef, corned beef, lamb, pork, cured pork roasts and formed roasts, cooked to 54°C (130°F) for 112 minutes or as chart specifies and according to oven parameters per chart
IN OUT NA NO	D. Ratites and injected meats or mechanically tenderized meats cooked to 68°C (155°) for 15 seconds or the time/temperature relationship specified in the corresponding chart in the Food Code.
IN OUT NA NO	E. Poultry; baluts; stuffed fish/meat/pasta/poultry/ratites; stuffing containing fish, meat, poultry, or ratites; or raw animal foods with a non-continuous cooking process cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	F. Wild game animals cooked to 74°C (165°F) for 15 seconds
IN OUT NA NO	G. Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom. Meat surface has a cooked color.
IN OUT NA NO	H. Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave. Food stands for 2 minutes after cooking.
IN OUT NA NO	I. All other raw animal foods cooked to 63°C (145°F) for 15 seconds
	17. Proper reheating procedures for hot holding
IN OUT NA NO	A. PHF/TCS Food that is cooked and cooled on premises is rapidly reheated within 2 hours to 74°C (165°F) or above for 15 seconds for hot holding
IN OUT NA NO	B. Food reheated to 74°C (165°F) or above in microwave for hot holding
IN OUT NA NO	C. Commercially processed, RTE food reheated to 57°C (135°F) or above for hot holding
IN OUT NA NO	D. Remaining unsliced portions of roasts reheated for hot holding using minimum over parameters

	18. Proper cooling time & temperatures
IN OUT NA NO	A. Cooked PHF/TCS Food cooled from 57°C (135°F) to 21°C (70°F) within 2 hours and from 57°C (135°F) to 5°C (41°F) or below in 6 hours
IN OUT NA NO	B. PHF/TCS Food prepared from ambient temperature and/or pre-chilled ingredients cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	C. Foods (milk/shellfish) received at a temperature according to law cooled to 5°C (41°F) or below in 4 hours
IN OUT NA NO	D. Immediately upon receiving, eggs placed under refrigeration that maintains ambient air temperature of 7°C (45°F)
	19. Proper hot holding temperatures
IN OUT NA NO	A. PHF/TCS Food maintained at 57°C (135°F) or above, except during preparation, cooking, or cooling, or when time is used as a public health control
IN OUT NA NO	B. Roasts held at a temperature of 54°C (130°F) or above
	20. Proper cold holding temperatures
IN OUT NA	A. PHF/TCS Food maintained at 5°C (41°F) or below, except during preparation, cooking, cooling, or when time is used as a public health control
IN OUT NA NO	B. Untreated eggs stored in 7°C (45°F) ambient air temperature
	21. Proper date marking & disposition
IN OUT NA NO	A. Date marking for RTE, PHF/TCS Food prepared on-site or opened commercial container held for more than 24 hours
IN OUT NA NO	B. Discarding RTE, PHF/TCS Food prepared on-site or opened commercial container held at ≤5°C (41°F) for ≤ 7 days
IN OUT NA NO	22. Time as a public health control: procedures & records

# **Consumer Advisory**

IN OUT 23. Consumer advisory provided for raw or undercooked foods NA

# **<u>Highly Susceptible Populations</u>**

	24. Pasteurized foods used; prohibited foods not offered
IN OUT NA	A. Prepackaged juice/beverage containing juice with a warning label [21 CFR, Section 101.17(g)] not served
IN OUT NA	B. Using pasteurized eggs in recipes if eggs are to be undercooked; or are combined unless: cooked to order & immediately served; used immediately before baking and thoroughly cooked; or prepared under a HACCP plan controlling <i>Salmonella</i> Enteritidis
IN OUT NA	C. Raw or partially cooked animal food and raw seed sprouts not served
IN OUT NA	D. Foods not re-served under certain conditions
	<b>Food/Color Additives and Toxic Substances</b>
IN OUT NA	25. Food additives: approved and properly used
	26. Toxic substances properly identified, stored, and used
IN OUT	A. Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items properly identified, stored, and used
IN OUT NA	B. Poisonous or toxic materials held for retail sale properly stored
	<b>Conformance with Approved Procedures</b>
	27. Compliance with variance, specialized process, ROP Criteria & HACCP plan
IN OUT NA	A. Reduced Oxygen Packaging (ROP) as specified in 3-502.12 permitted without variance under certain specified conditions in accordance with a required HACCP plan.
IN OUT NA	B. Operating in accordance with approved variance and/or HACCP plan when required
IN OUT NA	C. When packaged in a food establishment, juice is treated under a HACCP plan to reduce pathogens or labeled as specified in the Food Code

# Score: Number of disagreements for Interventions/Risk Factors \_\_\_\_\_

# GOOD RETAIL PRACTICES (GRPs)

### Safe Food and Water

IN OUT	28. Pasteurized eggs used where required			
IN OUT	29. Water and ice from approved source			
IN OUT NA	<b>30.</b> Variance obtained for specialized processing methods			
	Food Temperature Control			
IN OUT	<b>31. Proper cooling methods used; adequate equipment for temperature control</b>			
IN OUT NA NO	32. Plant food properly cooked for hot holding			
IN OUT NA NO	33. Approved thawing methods used			
IN OUT	34. Thermometers provided & accurate			
	Food Identification			
IN OUT	35. Food properly labeled; original container			
	Prevention of Food Contamination			
IN OUT	36. Insects, rodents, & animals not present/outer openings protected			
IN OUT	37. Contamination prevented during food preparation, storage & display			
IN OUT	38. Personal cleanliness			
IN OUT	<b>39.</b> Wiping cloths: properly used & stored			
IN OUT	40. Washing fruits & vegetables			
Proper Use of Utensils				
IN OUT	41. In-use utensils: properly stored			
IN OUT	42. Utensils, equipment & linens: properly stored, dried, & handled			
IN OUT	43. Single-use/single-service articles: properly stored & used			

#### **IN OUT** 44. Gloves used properly

#### **Utensils, Equipment and Vending**

- IN OUT 45. Food & non-food contact surfaces cleanable, properly designed, constructed, & used
- **IN OUT** 46. Warewashing facilities: installed, maintained, & used; test strips
- **IN OUT** 47. Non-food contact surfaces clean

#### **Physical Facilities**

- IN OUT 48. Hot & cold water available; adequate pressure
- **IN OUT 49. Plumbing installed; proper backflow devices**
- IN OUT 50. Sewage & waste water properly disposed
- IN OUT 51. Toilet facilities: properly constructed, supplied, & cleaned
- **IN OUT** 52. Garbage & refuse properly disposed; facilities maintained
- IN OUT 53. Physical facilities installed, maintained, & clean
- **IN OUT** 54. Adequate ventilation & lighting; designated areas used

Score: Number of disagreements for Good Retail Practices\_

# HACCP Flow Chart and Summary

Establishment Name:\_\_\_\_\_

Location:\_\_\_\_\_

Date:\_\_\_/\_\_/\_\_\_

Candidate:\_\_\_\_\_

Product/Food\_\_\_\_\_

Product/Food:\_\_\_\_\_

# Description:

Ingredients:	Preparation Steps:

Notes:

Notes continued on next page

Notes continued:

		Risk Cor	ntrol P	lan	
Establishme	shment Name: Type of Facility:				cility:
Physical Ad	dress:			Person in Charge:	
City:	State:		Zip	:	County:
Inspection Time In:	Inspection Time Out:	Date:	Inspect	or's Name:	
Agency:					

Specific observation noted during inspection:

#### **Applicable code violation(s): - (Optional)**

**<u>Risk factor to be controlled:</u>** 

Hazard (most common, significant):

What must be achieved to gain compliance in the future:

## How will active managerial control be achieved:

(Who is responsible for the control, what monitoring and record keeping is required, who is responsible for monitoring and completing records, what corrective actions should be taken when deviations are noted, how long is the plan to continue)

## How will the results of implementing the RCP be communicated back to the inspector:

As the person in charge of the \_\_\_\_\_\_ located at \_\_\_\_\_, I have voluntarily developed this risk control plan, in consultation with \_\_\_\_\_\_ and understand the provisions of this plan.

(Establishment Manager)

(Date)

(Regulatory Official)

(Date)

		Risk Cor	ntrol P	lan	
Establishme	shment Name: Type of Facility:				cility:
Physical Ad	dress:			Person in Charge:	
City:	State:		Zip	:	County:
Inspection Time In:	Inspection Time Out:	Date:	Inspect	or's Name:	
Agency:					

Specific observation noted during inspection:

#### **Applicable code violation(s): - (Optional)**

**<u>Risk factor to be controlled:</u>** 

Hazard (most common, significant):

What must be achieved to gain compliance in the future:

# How will active managerial control be achieved:

(Who is responsible for the control, what monitoring and record keeping is required, who is responsible for monitoring and completing records, what corrective actions should be taken when deviations are noted, how long is the plan to continue)

## How will the results of implementing the RCP be communicated back to the inspector:

As the person in charge of the	located at	, I have	
voluntarily developed this risk control p	plan, in consultation with		and
understand the provisions of this plan.			

(Establishment Manager)

(Date)

(Regulatory	Official)
-------------	-----------

(Date)

	Risk Control Plan						
Establishme	nt Name:				Type of Fac	cility:	
Physical Add	dress:				Person in Charge:		
City:	State:			Zip:		County:	
Inspection Time In:	Inspection Time Out:	Date:	Insp	ector	r's Name:		
Agency:							

Specific observation noted during inspection:

**Applicable code violation(s): - (Optional)** 

**<u>Risk factor to be controlled:</u>** 

Hazard (most common, significant):

#### What must be achieved to gain compliance in the future:

\_\_\_\_\_

\_\_\_\_\_

# How will active managerial control be achieved:

(Who is responsible for the control, what monitoring and record keeping is required, who is responsible for monitoring and completing records, what corrective actions should be taken when deviations are noted, how long is the plan to continue)

## How will the results of implementing the RCP be communicated back to the inspector:

As the person in charge of the _	located at	, I have	
voluntarily developed this risk c	control plan, in consultation with		and
understand the provisions of this	s plan.		

(Establishment Manager)

(Date)

(Regulatory	Official)
-------------	-----------

(Date)

# HACCP PLAN VERIFICATION WORKSHEET

(Note: This document is for optional use only, and is not a requirement for the Standardization Procedure)

Establishment Name:							Type of Facility:		
Physical Address:						Person in	Person in Charge:		
City:		State:		Zip: County:		County:			
Inspection Time In:	Date:	C	Candidate's Name:						
Agency:	Standard's	Name:		(ci	rcle one)		Filling Out Form: m / Standard's Form		
Cold Holding Requirement For Jurisdiction: [5 °C (41 °F)] or [7 °C (45 °F)] or         [5 °C (41 °F) and 7 °C (45 °F) combination:]									

1. Have there been any changes to the food establishment menu? Yes\_\_\_\_ No \_\_\_\_

DESCRIBE:

- 2. Was there a need to change the food establishment HACCP plan because of these menu changes? Yes\_\_\_\_\_ No \_\_\_\_\_
- 3. List Critical Control Points (CCPs) and Critical Limits (CLs) identified by the establishment HACCP plan?

CCPs

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

CLs

\_\_\_\_\_

4. What monitoring records for CCPs are required by the plan?

Type of Record	Monitoring Frequency	Record Location

5.	Record	l complianc	e under 27B of the FDA Standardization Inspection Report (ANNEX 2 Section 1).
	Are mo	onitoring ac	ctions performed according to the plan?
	Yes	No	Describe under 27B of the FDA Standardization Inspection Report.

6. Is immediate corrective action taken and recorded when CLs established by the plan are not met? Yes\_\_\_\_No\_\_\_\_

Are the corrective actions the same as described in the plan? YesNo DESCRIBE: Who is responsible for verification that the required records are being properly maintained?
Who is responsible for verification that the required records are being properly maintained?
Did employees and managers demonstrate knowledge of the HACCP plan? Yes No
DESCRIBE:
What training has been provided to support the HACCP plan?
Describe examples of any documentation that the above training was accomplished?
Are calibrations of equipment/thermometers performed as required by the plan? Yes No
DESCRIBE:
itional Comments:

Person Interviewed:

# HACCP PLAN VERIFICATION SUMMARY

(For Subparagraph 3-302 (B)(3))

Establishment N	lame:		Type of Facility:						
Physical Address:							Person in Charge:		
City:		State	State:		Zip:		County:		
Insp. Time In:	Insp.7	Time Out:	Date:	Candidate's Name:					
Agency:	5	Standard's	Name:		(circl	e one)	rson Filling Out Form: Form / Standard's Form		

Chart 2: HACCP Plan Verification Summary									
HACCP Plan Verification Summary (circle YES or NO)									
Record #1         Record #2         Record #3									
Current Date if Possible2nd Selected Date:3rd Selected Date:									
Required Monitoring Recorded <sup>1</sup>	YES/ NO	YES / NO	YES / NO						
Accurate and Consistent <sup>2</sup>	YES / NO	YES / NO	YES /NO						
Corrective Action Documented <sup>3</sup> YES / NO YES / NO YES / NO									
Total # of record answers that are in Disagreement with the Standard = (This box for Completion by Standard only)									

The use of a HACCP plan by a food establishment can be verified through a review of food establishment records and investigating the following information:

- 1. Does the food establishment's HACCP documentation indicate that the required monitoring procedures were followed (frequency, initials, dated, etc.) on the 3 selected dates? A "YES" answer would indicate that all required monitoring was documented. If any required monitoring was not documented, a "NO" answer would be circled in this section.
- 2. Does the food establishment's HACCP documentation for the selected dates appear accurate and consistent with other observations? A "YES" answer would indicate that the record appears accurate and consistent. A "NO" answer would indicate that there is inaccurate or inconsistent HACCP documentation.
- 3. Was corrective action documented in accordance with the HACCP plan when CLs were not met on each of the 3 selected dates? A "YES" answer would indicate that corrective action was documented for each CL not met for each of the 3 selected dates. A "Yes" can also mean that no corrective action was needed. A "NO" answer would indicate any missing or inaccurate documentation of corrective action.

# HACCP PLAN VERIFICATION WORKSHEET

(Note: This document is for optional use only, and is not a requirement for the Standardization Procedure)

Establishment	Name:		Type of Facility:					
Physical Address:						Person in Charge:		
City:	State:	Zip:			County:			
Inspection Time In:	ection Time	Date:	Candidate's Name:					
Agency:	Name: Indicate Person Filling Out Fo ( <i>circle one</i> ) Candidate's Form / Standard's			0				
Cold Holding Requirement For Jurisdiction: [5 °C (41 °F)] or [7 °C (45 °F)] or           [5 °C (41 °F) and 7 °C (45 °F) combination:]								

1. Have there been any changes to the food establishment menu? Yes\_\_\_\_ No \_\_\_\_

DESCRIBE:\_\_\_\_\_

4.

- 2. Was there a need to change the food establishment HACCP plan because of these menu changes? Yes\_\_\_\_\_ No \_\_\_\_\_
- 3. List Critical Control Points (CCPs) and Critical Limits (CLs) identified by the establishment HACCP plan?

	CLs		
CCPs are required by the plan?			
Monitoring Frequency	Record Location		
(			

5.	Record	complianc	e under 27B of the FDA Standardization Inspection Report (ANNEX 2 Section 1).
	Are mo	onitoring ac	ctions performed according to the plan?
	Yes	No	Describe under 27B of the FDA Standardization Inspection Report.

6. Is immediate corrective action taken and recorded when CLs established by the plan are not met? Yes\_\_\_\_No\_\_\_\_

	DESCRIBE:
7.	Are the corrective actions the same as described in the plan? YesNo DESCRIBE:
8.	Who is responsible for verification that the required records are being properly maintained?
9.	Did employees and managers demonstrate knowledge of the HACCP plan? YesNo DESCRIBE:
10.	What training has been provided to support the HACCP plan?
11.	Describe examples of any documentation that the above training was accomplished?
12.	Are calibrations of equipment/thermometers performed as required by the plan? Yes No DESCRIBE:
Ad	ditional Comments:
Per	son Interviewed:

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# HACCP PLAN VERIFICATION SUMMARY

(For Subparagraph 3-302 (B)(3))

Establishment Name:							Type of Facility:			
Physical Address:							Person in Charge:			
City:		State: Z		Zip:	County:		County:			
Insp. Time In:	Insp.7	Гime	Out:	Date:	Canc	indidate's Name:				
Agency: Sta			lard's	s Name:			(circl	e one)	rson Filling Out Form: Form / Standard's Form	
Cold Holding Requirement For Jurisdiction: [5 °C (41 °F)] or [7 °C (45 °F)] or [5 °C (41 °F) and 7 °C (45 °F) combination:]										

Chart 2: HACCP Plan Verification Summary											
HACCP Plan Verification Summary (circle YES or NO)											
	Record #1 Record #2 Record #3										
	Current Date if Possible2nd Selected Date:3rd Selected D										
Required Monitoring Recorded <sup>1</sup>	YES/ NO	YES / NO	YES / NO								
Accurate and Consistent <sup>2</sup>	YES / NO	YES / NO	YES /NO								
Corrective Action Documented <sup>3</sup> YES / NO YES / NO YES / NO											
Total # of record answers that are in Disagreement with the Standard = (This box for Completion by Standard only)											

The use of a HACCP plan by a food establishment can be verified through a review of food establishment records and investigating the following information:

- 1. Does the food establishment's HACCP documentation indicate that the required monitoring procedures were followed (frequency, initials, dated, etc.) on the 3 selected dates? A "YES" answer would indicate that all required monitoring was documented. If any required monitoring was not documented, a "NO" answer would be circled in this section.
- 2. Does the food establishment's HACCP documentation for the selected dates appear accurate and consistent with other observations? A "YES" answer would indicate that the record appears accurate and consistent. A "NO" answer would indicate that there is inaccurate or inconsistent HACCP documentation.
- 3. Was corrective action documented in accordance with the HACCP plan when CLs were not met on each of the 3 selected dates? A "YES" answer would indicate that corrective action was documented for each CL not met for each of the 3 selected dates. A "Yes" can also mean that no corrective action was needed. A "NO" answer would indicate any missing or inaccurate documentation of corrective action.

# SCORING FORM AND INSTRUCTIONS FOR SCORING AND DETERMINING PERFORMANCE

The purpose of the following chart is to tally the disagreement between the Candidate's and the Standard's responses on the FDA Standardization Inspection Report (Annex 2 Section 1). The Standard determines whether the Candidate properly identified and categorized violative conditions on each of the "Foodborne Illness Risk Factors/*Food Code* Interventions" and the "Good Retail Practices (GRPs)" portions of the FDA Standardization Inspection Report. The Standard may mark an item "S" to reflect a disagreement in a case where the Candidate has the opportunity to make an observation or take a measurement and fails to do so, and intervention by the Standard would alert the Candidate to the missed opportunity.

Chart 2: Perform	nance	Cri	teri	ia Tal	ly of ]	Disag	gr	ee	ments	in Ea	ach Esta	ablishm	ent
Candidate's Name:							Standard's Name:						
Candidate's Address:	: Agency:				City:						State:	Zip:	County:
Standard's Address:		Ag	geno	cy:	C	City: Sta					State:	Zip:	County:
Total Inspection Time:	Date:		L	ocatio	ation of Standardization:								
			E	STAI	BLISI	IME	٢N	T	S				
Performance Area	1 2 3 4 5 6 7 8 TOTAL (1 TOTAL (1												
Risk Factors and Public Health Interventions	-				-					-	-		
Good Retail Practices													

#### SCORING FORM AND INSTRUCTIONS FOR SCORING AND DETERMINING PERFORMANCE

### Foodborne Illness Risk Factors and *Food Code* Interventions:

To pass this section, the Candidate must achieve an average score of 90 percent (no more than 46 disagreements for all 8 establishments) with no more than 11 disagreements per establishment.

**Step 1.** Determine the number of disagreements per establishment and record it in the chart (Performance Criteria Tally of Disagreements).

- If the disagreements/establishment is less than 12, proceed to step 2.
- If the disagreements/establishment is equal to or greater than 12, stop inspections. Candidate fails.

**Step 2**. Total the number of disagreements on Foodborne Illness Risk Factors and *Food Code* Interventions for all the establishments.

- If the disagreements are equal to or less than 46 for 8 establishments, the Candidate passes.
- If the disagreements are greater than 46 for 8 establishments, the Candidate fails.
- If the disagreements are equal to or less than 35 for 6 establishments, the Candidate passes.
- If the disagreements are greater than 35 for 6 establishments, the Candidate fails.

## **Good Retail Practices:**

To pass this section, the Candidate must achieve an average score of 85 percent (no more than 32 disagreements for all 8 establishments) and have no more than 5 disagreements on GRPs per establishment.

Step 1. Determine the number of disagreements per establishment.

- If the disagreements/establishment are less than 6, proceed to step 2.
- If the disagreements/establishment are equal to or more than 6, stop inspections. Candidate fails.

Step 2. Total the number of disagreements on GRPs for all establishments.

- If the disagreements are less than or equal to 32 for 8 establishments, the Candidate passes.
- If the disagreements are greater than 32 for 8 establishments, the Candidate fails.
- If the disagreements are less than or equal to 24 for 6 establishments, the Candidate passes.
- If the disagreements are greater than 24 for 6 establishments, the Candidate fails.

Application of HACCP Principles: A "satisfactory" score is required to pass.

• Refer to Chapter 3, Table 2

#### **SCORING FORM (EXAMPLE #1)**

#### Chart 3a: Sample Performance Criteria Tally of Disagreements in Each Establishment

PERFORMANCE CRITERIA TAL	LYO		SAGRI IPLE)		<b>AE</b> I	NTS	IN EA	ACH E	CSTA	BLISI	IMENT		
Candidate's Name: Jane Smith						Standard's Name: George Harris							
Candidate's Address:1234 Anywhere Street	Agency: City: Nie State				ce			State: HI		Cip: <b>2345</b>	County: <b>Franklin</b>		
Standard's Address: <b>4321 Somewhere Street</b>	Ager FDA	•	City: Washington D				n DC			Cip: <b>0204</b>	County:		
Total Inspection Time: 72 hrs	Date: Location 7/25/06				n of Standardization: Washington D.C.								
	EST	ABLI	SHME	CNT	S								
Performance Area	1	2	3	4		5	6	7	8	TOTAL (1-8) Total (1-6)			
Foodborne Illness Risk Factors and Food Code Interventions	9	11	11	5		2	2	3	1		44		
Good Retail Practices	3	2	2	5		3	3	2	2	22			

In this example, the Candidate passes both the FOODBORNE ILLNESS RISK FACTORS and FOOD CODE INTERVENTIONS and the GOOD RETAIL PRACTICES portions. The number of disagreements for any one establishment did not exceed the maximum and the total number of disagreements for all the establishments also did not exceed the maximum number.

#### **SCORING FORM (EXAMPLE #2)**

Chart 3b: Sample Perfor	mance	Criter	ia Ta	ally of <b>E</b>	)isagr	eemei	nts ir	Each l	Estab	lishn	nent	
PERFORMANCE CRITERI	A TALI	-		SAGRE (IPLE)	EME	NTS I	N EA	ACH ES	STAF	BLIS	HMENT	
Candidate's Name: Jane Smith					Stan	dard's	s Nan	ne: Geo	rge H	larris	5	
Candidate's Address: <b>1234</b> Anywhere Street	Agen	Agency: State City: Nice					State: HI	Zip 123	o: <b>345</b>	County: <b>Franklin</b>		
Standard's Address: <b>4321</b> Somewhere Street	Agen	cy: FD	A	City: <b>V</b> <b>D.C.</b>	y: <b>Washington</b> C <b>.</b>			State:	Zip: 20204		County:	
Total Inspection Time: 72 hrs	Date:	7/25/0	9	Locatio	on of Standardization: Washington D.C.							
		ESTA	BLI	SHME	NTS							
Performance Area			2	3	4	5	6	7	8		TAL (1-8) otal (1-6)	
Foodborne Illness Risk Factors and Food Code Interventions		11	11	12								
Good Retail Practices		5	5	4								

Here the Candidate fails the FOODBORNE ILLNESS RISK FACTORS and FOOD CODE INTERVENTIONS portion of this exercise. The Candidate was close to the maximum number of disagreements for any one establishment in the first two facilities and exceeded this maximum number of disagreements in the third establishment.

# FINAL SCORING REPORT

Chart #4: Candidate's Composite Performance Score											
CANDIDATE'S FINAL PERFORMANCE SCORE											
Candidate's Name:		Title:									
Agency:		Office Telephone Number:									
Office Address:		City:		State:	Zip:						
Standard's Name:		Standard's Title:									
Agency:	Office Telephone Number		Location	on of Standardization:							
Office Address:	<u>II</u>	City:	State:		Zip:						
Instructions: For the follo	wing Performance Areas circ	le the Level of Agreen	ient.								
PERFORM	ANCE AREA	LEVI	EL OF AG	AGREEMENT							
1. FOOFBORNE ILLN AND FOOD CODE IN	PASSES		FAILS								
2. GOOD RETAIL PRA	PASSES		FAILS								
3. APPLICATION OF I	SATISFACTO	RY	UNSATISFACTOR								
a. Process flow	v Charts	Satisfactor	4	Unsatisfactory							
b. Risk Contro	l Plan	Satisfactory	/	Unsatisfactory							
c. Verification	of HACCP Plans	Satisfactor	4	Unsatisfactory							
d. Statement o (Initial Cert	Satisfactory	4	Unsatisfactory								
4. INSPECTION EQUI	SATISFACTO	RY	NEEDS IMPROVEMENT								
5. COMMUNICATION	[	SATISFACTO	RY	NEEDS IMPROVEMENT							

Comments:

## **STANDARD'S SIGNATURE:**

NAME (Print): \_\_\_\_\_

NAME (Signature): \_\_\_\_\_ Date: \_\_\_\_\_