ESTABLISHMENT INFORMATION								
Date:		Data Collector:						
Time In:	Time Out:	Total Time in Minutes:						
Establishment Name:								
Street Address:								
City:	State:	Zip:	County:					
Industry Segment:	Facility Type:	Risk Categorization:						
Seating Capacity:		Average Number of Meal	s Per Day:					
Maximum Number of Emplo	oyees Per Shift:	Number of Employees Present at Time of Visit:						
Activity level at the time of visit (Select <u>ONE</u> ): Light Moderate								
ESTABLISH	MENTS THAT ARE PAR	RT OF MULTI-UNIT OPE	RATIONS					
Establishment is part of a Multi	i-Unit Operation: YES	NO						
Number of Individual Units that are part of the Multi-Unit Operation (Enter the number of units provided by the person in charge):								
Ownership of Establishment (Select ONE of the following):  Company-Owned  Franchise  Unsure								
If Franchise – number of units owned by the franchisee (Enter the number of units provided by the person in charge):								

INFORMATION ON THE REGULATORY AUTHORITY								
Name of Jurisdiction with Regulatory Oversight:								
Enrolled in FDA Retail Food Program Standards: YES NO								
Jurisdiction Meets Standard 1 (Select ONE of the following):								
YES – Self Reported								
YES – Verified by Audit								
NO – Jurisdiction does not meet Standard 1								
Dates of the Two Most Recent Regulatory Routine Inspections: Date 1: Date 2:								
Jurisdiction Uses a Grading System (Select ONE of the following):								
YES – Numerical Score								
YES – Letter Grade								
YES – Color Graphic								
YES – Numerical Score and Letter Grade								
YES – Numerical Score and Color Graphic								
YES – Letter Grade and Color Graphic								
YES – Numerical Score, Letter Grade, and Color Graphic								
YES – Other								
NO – Jurisdiction does not have a grading system								
If "Other" describe:								
Jurisdiction's Program Includes Public Reporting of Inspection Results (Select ONE of the following):								
YES – Posting on-site								
YES – Posting on the Internet								
YES – Posting on-site and Posting on the Internet								
YES – Other								
NO – Jurisdiction does not require inspections to be publically reported								
If "Other" describe:								
<b>Jurisdiction Has a Mandatory Food Protection Manager Certification Requirement</b> (Select <b>ONE</b> of the following):								
YES – Based ONLY on successful completion of an ANSI-Accredited Program								
YES – Other Food Protection Manager Certification Program (not an ANSI-Accredited Program)								
YES – Other AND Reciprocal Acceptance of an ANSI Accredited Program								
NO – Jurisdiction does not have a mandatory Food Protection Manager Certification Requirement								
If "Other" (Select ONE of the following)								
Other includes a required Training Component								
Other includes a Test other than exams offered through an ANSI Accredited Programs								
Other includes a required Training Component <u>AND</u> Test other than exam offered through an ANSI								
Accredited Program								
If "Other" describe								

INFORMATION ON THE REGULATORY AUTHORITY (continued from previous page)
Scope of Food Protection Manager Certification Requirement (Select ONE of the following):
Person in Charge – One Per Establishment
Person in Charge – Present at All Times
Supervisory Employee – One Per Establishment
Supervisory Employee – Present at All Times
Other
If "Other" describe:
Jurisdiction Requires Food Handler Card (Select ONE of the following):
YES – Required Training
YES – Required Test
YES – Required Training and Test
YES – Other
NO – Jurisdiction does NOT require Food Handler Cards
If "Other" describe:

MANAGER CERTIFICATION
1. Is there a certified food protection manager <u>EMPLOYED</u> at the establishment (Select <u>ONE</u> )?
YES – Certificate Available
YES – Certificate <u>NOT</u> Available
NO – No certified food protection managers are employed at the establishment
If the marking above contains a "YES" response, indicate the Type of Certification below (Select <u>ONE</u> )
ANSI-Accredited
Other
Unsure
2. Is there an employee who is a certified food protection manager <u>PRESENT</u> during the data collection
(Select <u>ONE</u> )?
YES – Certificate Available
YES – Certificate <u>NOT</u> Available
NO – No certified food protection managers are present during the data collection
If the marking above contains a "YES" response, indicate the Type of Certification below (Select <u>ONE</u> )
ANSI-Accredited
Other
Unsure
3. Is the PERSON IN CHARGE at the time of the data collection a certified food protection manager
(Select <u>ONE</u> )?
YES – Certificate Available
YES – Certificate <u>NOT</u> Available
NO – The person in charge at the time of the data collection is NOT a certified food protection manager
If the marking above contains a "YES" response, indicate the Type of Certification below (Select <u>ONE</u> )
ANSI-Accredited
Other
Unsure
4. Is the establishment's policy to have a certified food protection manager present at all times? YES NO
If "Other" for one or more of the responses to questions 1 – 3, describe:

EMPLOYEE HEALTH POLICY
1. Food employees exhibiting certain illness symptoms or conditions that require exclusion or restriction in the <i>Food Code</i> , <u>ARE OBSERVED</u> within the establishment during the data collection.
☐ YES – Employees exhibiting illness symptoms or conditions observed within the establishment ☐ NO – Employees exhibiting illness symptoms or conditions NOT observed within the establishment
2. Are food employees and conditional employees informed of their responsibility to report to the person in charge illness <a href="SYMPTOMS">SYMPTOMS</a> as specified in Section 2-201.11 of the Food Code?
YES – Policy is ORAL YES – Policy is WRITTEN
NO – No Policy in place
3. Are food employees and conditional employees informed of their responsibility to report to the person in charge diagnosis with, or exposure to, the specific <u>ILLNESSES</u> specified in Section 2-201.11 of the <i>Food Code</i> ?
YES – Policy is ORAL
☐ YES – Policy is WRITTEN
☐ NO – No Policy in place
4. Is management aware of its responsibility to <u>NOTIFY THE REGULATORY AUTHORITY</u> when a food employee is jaundiced or diagnosed with an illness due to a pathogen specified in Section 2-201.11 of the <i>Food Code</i> ?
YES - Policy is ORAL
YES – Policy is WRITTEN
☐ NO – No Policy in place
5. Is the management's employee health policy consistent with 2-201.12 of the <i>Food Code</i> for EXCLUDING AND RESTRICTING food employees and conditional employees on the basis of their health and activities as they relate to diseases that are transmitted through foods?  YES – Policy is ORAL
YES – Policy is WRITTEN
NO – No Policy in place
6. Is the management's employee health policy consistent with 2-201.13 of the <i>Food Code</i> for <u>REMOVAL</u> <u>OF EXCLUSIONS AND RESTRICTIONS</u> of food employees and conditional employees on the basis of their health and activities as they relate to diseases that are transmitted through foods? <u>YES - Policy is ORAL</u> <u>YES - Policy is WRITTEN</u>
NO – No Policy in place
7. Management has a copy of FDA's <i>Employee Health and Personal Hygiene Handbook</i> <u>OR</u> <i>cd database</i> ?
☐ YES ☐ NO

## Risk Factor – Poor Personal Hygiene (Items 1&2)

IN	OU T	NO	N A								
				1. Empl	1. Employees practice proper handwashing						
IN	OU T	NO	N A		Descri	ption of HANDWASHIN	NG OB	SERVATIONS			
					riate drying	and properly washed usin methods / length of time a		cleanser / water supply / fied in Section 2-301.12 of the			
					are cleaned of the <i>Food</i>		n requii	red as specified in Section 2-			
COMMENTS:											
			Н	IANDWA	SHING I	FREQUENCY ASSE	SSMI	ENT			
			_	<u>C1</u>		<u>C2</u>		<u>C3</u>			
Employee ob washing hands and when re			hing hands	properly	Employee observed washing hands improp		Employee observed failing to wash hand when required				
TOTAL COUNT											
			FC	OOD SAFE	ΓΥ MANA	GEMENT SYSTEM AS	SESSM	IENT			
		CEDU				ΓRAINING		MONITORING			
1 COMMENTS: 3 4				1 CO 2 3 3 4	OMMENTS:		1 COMMENTS: 2 3 4				
I N	OU T	NO	N A								
2. Food employees do not contact ready-to-eat foods with bare hands											
COM	COMMENTS:										
			FC	OOD SAFE	ΓΥ MANA	GEMENT SYSTEM AS	SESSI	1ENT			
PROCEDURES						TRAINING		MONITORING			

	COMMENTS:		COMMENTS:		COMMENTS:
2		2		2	
3		<b>3</b>		<u> </u>	
<b>4</b>		<b>4</b>		<b>4</b>	

## Risk Factor – Contaminated Equipment / Protection from Contamination (Items 3&4)

IN	OU T	N O	N A							
				3. Food is protected from cross-contamination during storage, preparation, and display						
IN	OU T	NO	NA	Description of FOOD Contamination OBSERVATIONS						
				A. Raw animal foods are separated from ready-to-eat foods						
				<b>B.</b> Different raw animal foods are separated from each other						
				<b>C.</b> Food is protected from environmental contamination – actual contamination observed						
				<b>D.</b> Food is protected from environmental contamination – potential contamination						
				E. Other (describe in the comments section below)						
COMMENTS:										
				FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT						
		ROCE								
	1 CC 2 3	OMME	.N15:							
	4									
IN	OU	N	N							
	T	О	Α							
				4. Food contact surfaces are properly cleaned and sanitized						
IN	OUT	N O	N A	Description of Food Contact Surfaces OBSERVATIONS						
				<b>A.</b> Food contact surfaces and utensils are clean to sight and touch and sanitized before use						
				<b>B.</b> Equipment food contact surfaces and utensils are cleaned and sanitized properly using manual warewashing procedures						
				C. Equipment food contact surfaces and utensils are cleaned and sanitized properly using mechanical warewashing equipment						
				<b>D.</b> Other (describe in the comments section below)						
COM	1MENT	rs:								

FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT								
	PROCEDURES		TRAINING	MONITORING				
	COMMENTS:		COMMENTS:		COMMENTS:			
2		<u> </u>		2				
3		<b>3</b>		3				
<b>4</b>		<b>4</b>		<b>4</b>				

## Risk Factor – Improper Holding / Time and Temperature Risk (Items 5-8)

IN	OU	N	N						
111	T	O	A						
				5. Food	ds requiring refrig	geration are	held at	the prope	r temperature
IN	OUT	N O	NA		Description of Col	d Holding Ten	nperatuı	e OBSERVA	TIONS
					Food is maintained at 4				paration, cooking,
					shell eggs are stored ui °F (7°C) or less	nder refrigeratio	on that m	aintains ambie	ent air temperature
				C. Other	(describe in the tempe	erature chart an	d comme	nts section be	low)
CON	<b>1MENT</b>	'S:							
	Cold	Holdi	ıg Tei	nperature	s Recorded During th	ne Data Collec	tion (Lis	t all temperat	ures taken)
	OOD ODUCT	FOO D TEM P.	1 0	FOOD CODE CRITICA L LIMIT	TYPE OF COLD HOLDING EQUIPMENT	FOOD PRODUCT	FOO D TEM P.	FOOD CODE CRITICAL LIMIT	TYPE OF COLD HOLDING EQUIPMENT
PF	NUMBER OF SUMMARY FOOD COLD HOLDING PRODUCT TEMPERATURE PRODUCT CATEGORIES  TEMPERATUR ES								
		I. – Number of product temperature measurements IN Compliance with <i>Food Code</i> critical limits							

FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT
<b>V.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>10°F or more</b> above <i>Food Code</i> critical limits
<b>IV.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>5°F</b> - <b>9°F</b> above <i>Food Code</i> critical limits
<b>III.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>3°F</b> - <b>4°F</b> above <i>Food Code</i> critical limits
<b>II.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>1°F - 2°F</b> above <i>Food Code</i> critical limits

FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT								
	PROCEDURES		TRAINING	MONITORING				
	COMMENTS:		COMMENTS:	1	COMMENTS:			
2		2		<u> </u>				
3		<u> </u>		3				
<b>4</b>		<b>4</b>		4				

т	OII	NO	N.T												
N	OU T	NO	N A												
				6. Food	ls displayed or sto	red hot are	held at	the proper	temperature						
I	OU	NO	N		Description of Ho	t Holding Tem	peratur	e OBSERVA	ΓIONS						
N	Т		A	• =====		10=°7 (==°0)	,								
					Food is maintained at 1 ng, cooling, or when ti				reparation,						
				<b>B.</b> Roast	s are held at a tempera	ture of 130°F (5	64°C) or a	above							
				C. Other	<b>C.</b> Other (describe in the temperature chart and comments section below)										
CO	MMEN	TS:													
	Hot	Holdin	g Ten	nperature	s Recorded During th	e Data Collect	ion (List	t all temperat	ures taken)						
1	OOD ODUC T	FOC D TEM P.	C	FOOD CODE RITICA L L	TYPE OF HOT HOLDING EQUIPMENT	FOOD PRODUCT	FOO D TEM P.	FOOD CODE CRITICA L LIMIT	TYPE OF HOT HOLDING EQUIPMENT						
P	JMBER FOOD RODUC MPERA ES	СТ			HOT HOLDIN	SUMMARY NG PRODUCT CATEGORIE	TEMPER	RATURE							
		<b>I.</b> − Nu	ımber	of product	temperature measurer	nents <b>IN</b> Comp	liance w	ith Food Code	critical limits						
		II. – N			of Compliance product	t temperature m	easurem	ents <b>1°F - 2°F</b>	below Food Code						
		III. – ]	Numb	er of <b>OUT</b>	of Compliance produc	ct temperature r	neasuren	nents <b>3°F - 4°I</b>	F below Food Code						

	critical limits											
	<b>IV.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>5°F</b> - <b>9°F</b> below <i>Food Code</i> critical limits											
	<b>V.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>10°F or more</b> below <i>Food Code</i> critical limits											
	FOOD SAFE	ETY MAN	AGEMENT SYSTEM ASSI	ESSME	NT							
1	PROCEDURES		TRAINING		MONITORING							
☐ 1 C	OMMENTS:		COMMENTS:	<u> </u>	COMMENTS:							
2		2		<u> </u>								
<b>3</b>		3		3								
4		<b>4</b>		4								

IN	OU T	N O	N A								
				7	Food	s are	cooled pr	operly			
IN	OUT	N O	N A			Des	cription of	Cooling Tem	peratu	re OBSERVATIONS	
								ed from 135°F (5°C) or belov		to 70°F (21°C) within 2 hours <b>and</b> in 6 hours	
							epared from within 4 ho		ambiei	nt temperature) is cooled to 41°F	
				<b>C.</b> P:	roper c	cooling	methods / e	equipment are	used		
				<b>D.</b> C	ther (d	lescrib	e in the tem	perature chart	and co	mments section below)	
COM	COMMENTS:  Cooling Temperatures Recorded During the Data Collection (List all temperatures taken)										
FOOD FOODLI NG TEMP.					FO COC	Orded ODD OLIN G IP. #2	TOTAL TIME IN MINUTE S	FOOD CODE CRITICA L LIMIT		TYPE OF EQUIPMENT USED TO COOL FOOD	
			$T_{\_\_}$								
									<u> </u>		
					<u> </u>						
			F	OOD	SAFT	EY M	ANAGEMI	ENT SYSTE	M ASS	ESSMENT	
	PR	OCEI	DURE	S			TRA	INING		MONITORING	
	1 CO 2 3 4	<b>MME</b>	NTS:				1 COMN 2 3 4	MENTS:			

I N	O T	_	N O	N A							
							ready-to-eat foods are nin 7 days of preparati				
IN	ΟÜ	T N	Ю	NA		Description of Date Marking OBSERVATIONS					
						<b>A.</b> Ready-to-eat, TCS Food (prepared on-site) held for more than 24 hours is date marked as required					
						<b>3.</b> Open commercial containers of prepared ready-to-eat TCS Food held for more than 24 hours are date marked as required					
						<b>C.</b> Ready-to-eat, TCS Food prepared on-site and/or opened commercial container exceeding 7 days at ≤ 41°F is discarded					
					<b>D.</b> O	ther (desci	ribe in the temperature chart	and comr	ments section below)		
COM	MME	ENTS:									
				FC	OOD SAFE	TY MAN	AGEMENT SYSTEM ASS	ESSME	NT		
		PROC	CED	URES			TRAINING		MONITORING		
	1	COMN	MEN	TS:		<b>1</b>	COMMENTS:		COMMENTS:		
	2					2		<u> </u>			
	3					3		3			
	4							□   4			

## Risk Factor – Inadequate Cooking (Items 9&10)

IN	OU T	N O	N A								
				9. Raw	animal 1	foods ar	e cooked to	require	ed tempera	tures	
IN	OUT	NO	NA		Descrip	tion of Co	ooking Temper	rature O	BSERVATIO	NS	
				seconds	. Raw she		mmediate servi oken but not pr				
				B. Pork; Fi for 15 se		Commerc	ally-raised Gar	ne Anim	als are cooked	to 145°F	(63°C)
						, Meats, C 15 seconds	commercially-ra	aised Gar	ne Animals ar	e cooked	to
				stuffing	containin		l meat; stuffed jat, poultry, or r				
				Chart sp item inc	E. Roasts, including formed roasts, are cooked to 130°F (54°C) for 112 minutes or as Chart specifies and according to oven parameters per Chart (NOTE: This data item includes beef roasts, corned beef roasts, pork roasts, and cured pork roasts such as ham).						
				F. Other C		oservation	s (describe in tl	ne Comm	ent Section ar	nd Temper	rature
COM	IMENTS	:									
	Cool	king T	'empe	ratures Reco	rded Dur	ing the D	ata Collection	(List all	temperature	s taken)	
	FOOD ODUCT		INA L	FOOD CODE		UMER SORY	FOOD PRODUCT	FINA L	FOOD CODE	CONSUMER ADVISORY	
PK	ODUCT	T	COO K EM P.	CRITICA L LIMIT	YES	NO	PRODUCT	COO K TEM P.	CRITICA L LIMIT	YES	NO
	JMBER ( FOOD RODUC				COO	KING FO	SUMMARY OD PRODUCT CATEGORIE	TEMPER	RATURE		

TEMPERATURE

S	
	I. – Number of product temperature measurements IN Compliance with <i>Food Code</i> critical limits
	<b>II.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>1°F</b> - <b>2°F</b> below <i>Food Code</i> critical limits
	<b>III.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>3°F</b> - <b>4°F</b> below <i>Food Code</i> critical limits
	<b>IV.</b> – Number of <b>OUT</b> of Compliance product temperature measurements <b>5°F</b> - <b>9°F</b> below <i>Food Code</i> critical limits
	V. – Number of <b>OUT</b> of Compliance product temperature measurements <b>10°F or more</b> below <i>Food Code</i> critical limits

## FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT

	PROCEDURES	TRAINING			MONITORING			
	COMMENTS:	1	COMMENTS:		1	COMMENTS:		
<u>2</u>		2			2			
3		3			3			
4		4			4			

IN	OU T	N O	N A						
				10. Cool	ked foods are re	heated to requi	red temperatu	res	
IN	OUT	NO	NA		Description of Re	heating Temperatu	re OBSERVATI	ONS	
					ood that is cooked a for 15 seconds for h	nd cooled on premise not holding	es is rapidly reheat	ed to 165°F	
					ercially-processed re holding	eady-to-eat food, reh	eated to 135°F (57	°C) or above	
					Reheating Observati rature Chart below)	ons (describe in the	Comments Section	and	
COM	MENT								
	Rehea	ting T	empe	ratures Rec		Data Collection (Lis	st all temperature	s taken)	
	FOOI PRODU		]	FINAL REHEAT TEMP.	FOOD CODE CRITICAL LIMIT	FOOD PRODUCT	FINAL REHEAT TEMP.	FOOD CODE CRITICAL LIMIT	
NI	J <b>MBER</b> (	0F				SUMMARY			
FOO	D PROD IPERAT S	UCT			REHEATED FO	OOD PRODUCT TEM CATEGORIES	<b>IPERATURE</b>		
		I. – N	umber	of product t	emperature measure	ements <b>IN</b> Complian	ce with Food Cod	e critical limits	
			Numbe critical		Compliance produc	ct temperature meası	ırements <b>1°F - 2°F</b>	below <i>Food</i>	
			Numbo critical		f Compliance produ	ıct temperature meas	surements <b>3°F - 4°</b>	F below <i>Food</i>	
	IV. – Number of <b>OUT</b> of Compliance product temperature measurements <b>5°F</b> - <b>9°F</b> below <i>Food Code</i> critical limits								
				r of <b>OUT</b> of critical limits		ct temperature measu	irements 10°F or i	nore below	
			FC	OOD SAFET	ΓΥ MANAGEMEN	NT SYSTEM ASSE	SSMENT		
	PR	OCEI	OURES	3	TRA	INING	MONIT	ORING	
1 2	COM	MENT	S:			IENTS:	1 COMM	ENTS:	

<u></u> 3		<u> </u>
4	<u> </u>	4

## Other Areas of Interest (Items 11-19)

 NOTE: This section will be used to develop data items that are not part of the primary research area for Retail Food Risk Factor Study but may provide important information that will assist other food safety initiatives within the agency

I N	OU T	N O	N A	
				11. Handwashing facilities are accessible and properly maintained
IN	OUT	NO	NA	Description of OBSERVATIONS of Handwashing Facilities
				<b>A.</b> Handwashing facilities are conveniently located and accessible for employees
				<b>B.</b> Handwashing facilities are supplied with hand cleanser / disposable towels / hand drying devices
CON	MENT	S:		

I N	OU T	N O	N A	
				12. Employees practice good hygiene
IN	OUT	NO	NA	Description of Good Hygienic Practices OBSERVATIONS
				<b>A.</b> Food Employees eat, drink, and use tobacco only in designated areas
				<b>B.</b> Food Employees experiencing persistent sneezing, coughing, or runny nose do not work with exposed food, clean equipment, utensils, linens, unwrapped single-service, or single-use articles
				C. Other (describe in Comments Section below)
COM	MMENT	S:		

I	OU	N	N	
N	T	O	A	
				13. Consumers are properly advised of risks of consuming raw or undercooked animal foods

COMMENTS:		

I N	OU T	N O	N A		
				14. Time alone is properly used as a public health control	
IN	OUT	NO	NA	Description of Time as a public health control OBSERVATIONS	
				<b>A.</b> When time only is used as a public health control for <b>4 HOURS</b> , the food establishment follows procedures to serve or discard food as specified in Section 3-501.19 of the <i>Food Code</i>	
				<b>B.</b> When time only is used as a public health control for <b>6 HOURS</b> , the food establishment follows procedures to serve or discard food as specified in Section 3-501.19 of the <i>Food Code</i>	
				C. Other (describe in the comments section below)	
COM	COMMENTS:				

I N	OU T	N O	N A			
				15. Facilities have adequate equipment and tools for ensuring food temperature control and sanitization of food contact surfaces		
IN	OUT	NO	NA	Description of OBSERVATIONS for temperature control		
				<b>A.</b> Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below		
				<b>B.</b> Hot holding units have sufficient capacity to maintain TCS Foods at 135°F (57°C) or above		
				<b>C.</b> Refrigeration and hot storage units are equipped with accurate ambient air temperature measuring device		
				<b>D.</b> Accurate temperature measuring device, with appropriate probe, is provided and accessible for use to measure internal food temperatures		
				<b>E.</b> Accurate temperature measuring devices and/or tests kits provided and accessible for use to measure sanitization rinse temperatures and/or sanitization concentrations		
				<b>F.</b> Other (describe in the comments section below)		
COM	COMMENTS:					

I N	OU T	N O	N A			
				16. Special processes are conducted in compliance with issued variance / HACCP Plan, when required		
IN	OUT	NO	NA	Description of OBSERVATIONS of Specialized Processes		
				<b>A.</b> Food establishment conducts reduced oxygen packaging without a variance as specified in Section 3-502.12 of the <i>Food Code</i>		
				<b>B.</b> Food establishment performs specialized process in accordance with approved variance and HACCP Plan when required		
				<i>C.</i> Juice packaged in the food establishment is treated under a HACCP Plan to reduce pathogens or labeled as specified in Section 3-404.11 of the <i>Food Code</i>		
				<b>D.</b> Other (describe in the comments section below)		
CON	COMMENTS:					

т	OII	ът	n.T		
I N	OU T	N O	N A		
			11	4-7-1	
				17. Food is received from safe sources	
IN	OUT	NO	NA	Description of FOOD SOURCE OBSERVATIONS	
				<b>A.</b> All food is from regulated food processing plants / No home prepared/canned foods	
				<b>B.</b> Shellfish are from NSSP-listed sources. No recreationally caught shellfish are received/sold	
				C. Food is protected from contamination during transportation/receiving	
				<b>D.</b> TCS Food is received at a temperature of 41°F (5°C) or below OR according to Law	
				E. Food is safe and unadulterated	
				<b>F.</b> Shellstock tags/labels are retained for 90 days and filed in chronological order from the date the container is emptied	
				<b>G.</b> Written documentation of parasite destruction is maintained for 90 days for fish products	
				H. Other (describe in Comments Section below)	
CON	COMMENTS:				

I N	OU T	N O	N A			
				18. Toxic materials are identified, used, and stored properly		
IN	OUT	NO	NA	Description of Toxic Materials OBSERVATIONS		
				<b>A.</b> Poisonous or toxic materials, chemicals, lubricants, pesticides, medicines, first aid supplies, and other personal care items are properly identified, stored, and used		
				B. Other (describe in the comments section below)		
CON	COMMENTS:					

I N	OU T	N O	N A		
				19. Management and food employees are trained in food allergy awareness as it relates to their assigned duties	
IN	OUT	NO	NA	Description of Allergen Awareness OBSERVATIONS	
				<b>A.</b> The person in charge accurately describes foods identified as major food allergens and the symptoms associated with major food allergens	
				<b>B.</b> Food employees are trained in food allergy awareness as it relates their assigned duties	
				C. Other (describe in the comments section below)	
CON	COMMENTS:				