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 Meals Per Day:							
Maximum Number of Employees	Per Shift:	Number of Employees Present at Time of Visit:							
Activity level at the time of visit (Select <u>ONE</u>): Light	Moderate	Heavy						
ESTABL	ISHMENTS THAT ARE PAR	RT OF MULTI-UNIT OPERAT	TIONS						
Establishment is part of a Multi-Uni	t Operation: YES NO	0							
Number of Individual Units that are	part of the Multi-Unit Operation	(Enter the number of units provid	led 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:								
Jurisdiction Has a Mandatory Food Protection Manager Certification Requirement (Select ONE 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 <u>ONE</u> 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 NOT 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 ONE)?									
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:									
l P									

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 SYMPTOMS 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 NOTIFY THE REGULATORY AUTHORITY when a food employee is jaundiced or diagnosed with an illness due to a pathogen specified in Section 2-201.11 of the Food Code? 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 Food Code 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 Food Code for REMOVAL OF EXCLUSIONS AND RESTRICTIONS of 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
7. Management has a copy of FDA's Employee Health and Personal Hygiene Handbook OR cd database? YES NO

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

IN	OU T	NO	NA									
				1. Employees practice proper handwashing								
IN	OUT	NO	NA	Description of HANDWASHING OBSERVATIONS								
				A. Hands are cleaned and properly washed using hand cleanser / water supply / appropriate drying methods / length of time as specified in Section 2-301.12 of the <i>Food Code</i>								
				B. Hands are cleaned and properly washed when required as specified in Section 2-301.14 of the <i>Food Code</i>								
COMM	COMMENTS:											
HANDWASHING FREQUENCY ASSESSMENT												
				<u>C1</u> loyee observed w ds properly and required		<u>C2</u> Employee observed wa hands improperly		C3 Employee observed failing to wash hand when required				
тот	TOTAL COUNT											
				FOOD SAFET	Y MAN	AGEMENT SYSTEM ASS	ESSMEN					
		OCEDU	RES		1 6	TRAINING MONITORING						
1 2	COMIN	IENTS:			1 CO	OMMENTS:		1 COMMENTS:				
3					3			3				
4					4			4				
								_				
IN	TUC	NO	N A									
				2. Food emplo	yees d	o not contact ready-to-	eat food	ls with bare hands				
COMM	IENTS:											
				FOOD SAFET	Y MAN	AGEMENT SYSTEM ASS	ESSMEN	NT				
		ROCED				TRAINING		MONITORING				
1 2 3 A	COM	MENTS	:		1 2 3 4	COMMENTS:		1 COMMENTS: 2 3 4				

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

IN	OU T	NO	NA								
				3. Food is protected from cross-contamination during storage, preparatio display	n, and						
IN	OUT	NO	NA	Description of FOOD Contamination OBSERVATIONS							
				1. Raw animal foods are separated from ready-to-eat foods							
				3. Different raw animal foods are separated from each other							
				${f C.}$ Food is protected from environmental contamination – actual contamination observed							
				D. Food is protected from environmental contamination – potential contamination							
				E. Other (describe in the comments section below)							
COM	MENTS	:									
				FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT							
	P	ROCE	DURES								
	1 CO	MMEN	TS:	☐ 1 COMMENTS: ☐ 1 COMMENTS:							
	2										
	3										
	4										
IN	OUT	NO	NA								
				4. Food contact surfaces are properly cleaned and sanitized							
IN	OUT	NO	NA	Description of Food Contact Surfaces OBSERVATIONS							
				A. Food contact surfaces and utensils are clean to sight and touch and sanitized before use							
				B. Equipment food contact surfaces and utensils are cleaned and sanitized properly using mar warewashing procedures	nual						
				C. Equipment food contact surfaces and utensils are cleaned and sanitized properly using med warewashing equipment	chanical						
COM				D. Other (describe in the comments section below)							
COM	MENTS			D. Other (describe in the comments section below)							
COM	MENTS			D. Other (describe in the comments section below)							
COM	MENTS	:		D. Other (describe in the comments section below)							
COM	MENTS	:		D. Other (describe in the comments section below) FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT							
COM		: PROCE	DURES	FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT							
	P			FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT							
	1 CO	PROCE		FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT TRAINING TRAINING OMMENTS: 2 COMMENTS: 2							
	1 CO	PROCE		FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT TRAINING MONITORING 1 COMMENTS: 1 COMMENTS:							
	1 CO	PROCE		FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT TRAINING MONITORING 1 COMMENTS: 1 COMMENTS:							

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

IN	JO	ТТ	NO	NA											
		7	110	1171	5. Foods re	5. Foods requiring refrigeration are held at the proper temperature									
IN	ΟU	JT	NO	NA						<u> </u>					
			1.0	1112		Description of Cold Holding Temperature OBSERVATIONS 1. TCS Food is maintained at 41°F (5°C) or below, except during preparation, cooking, cooling, or when time is used as a public health control									
						6. Raw shell eggs are stored under refrigeration that maintains ambient air temperature of 45°F (7°C) or less									
					C. Other (des	scribe in the te	mperature	chart and comm	nents secti	on below)					
COMMENTS: Cold Holding Temperatures Recorded During the Data Collection (List all temperatures taken)															
	FOOD PRODUCT FOOD TEMP. FOOD CRITICAL LIMIT				OD CODE RITICAL	TYPE OI COLD HOLD EQUIPME	F DING	FOOD PRODUCT	FOOD TEMP.	FOOD CODE CRITICAL LIMIT	TYPE OF COLD HOLDING EQUIPMENT				
NU FOOI TEMI		DDU	СТ			COL	D HOLDI	SUMMARY NG PRODUCT T CATEGORIES		TURE					
			I. – Nu	mber o	f product temp	erature measuı	rements I I	N Compliance w	ith Food C	Code critical limit	S				
											Code critical limits				
											Code critical limits Code critical limits				
			V. – Nu								ood Code critical				
			limits		EOOD CA	EETV MAN	A CEME!	NT SYSTEM A	CCECCMI	ZNT					
		PI	ROCEI	OURES				NI SYSTEM AV INING			TORING				
	PROCEDURES 1 COMMENTS: 2 3						COMMI			1 COMMI					

IN	OU T	NO	NA											
				6. Foods d	. Foods displayed or stored hot are held at the proper temperature									
IN	OUT	NO	NA		Description of Hot Holding Temperature OBSERVATIONS									
					A. TCS Food is maintained at 135°F (57°C) or above, except during preparation, cooking, cooling, or when time is used as a public health control.									
				B. Roasts are	B. Roasts are held at a temperature of 130°F (54°C) or above									
				C. Other (des	escribe in the temperatur	re chart and comm	ients sectio	n below)						
COM	MENT													
		Hot	lolding		res Recorded During th	ne Data Collectio	n (List all	_	·					
	OOD ODUCT	TEMP. CO.		FOOD CODE CRITICAL LIMIT	TYPE OF HOT HOLDING EQUIPMENT	FOOD PRODUCT	FOOD TEMP.	FOOD CODE CRITICAL LIMIT	TYPE OF HOT HOLDING EQUIPMENT					
						<u> </u>								
			_			<u> </u>								
			_			<u> </u>								
		+	+			<u> </u>								
						<u> </u>								
		<u> </u>				†								
FOO	UMBER ()D PROD IPERATU	UCT			нот ного	SUMMARY DING PRODUCT T CATEGORIES		ГURE						
			mber o	f product tempe	erature measurements I			ode critical limit	is					
		II. – Nı	umber (of OUT of Con	mpliance product tempe	erature measureme	ents 1ºF - 2	°F below <i>Food</i>	Code critical limits					
		III. – N	lumber	of OUT of Co	ompliance product temp	erature measurem	ents 3°F -	4°F below <i>Food</i>	Code critical limits					
		IV. – N	lumber	of OUT of Cor	ompliance product temp	erature measurem	ents 5°F - 9	9°F below <i>Food</i>	Code critical limits					
		V. – Nu limits	ımber (of OUT of Com	mpliance product tempe	erature measureme	ents 10°F o	r more below <i>F</i>	ood Code critical					
				FOOD SA	SAFETY MANAGEMI	ENT SYSTEM A	SSESSME	ENT						
]	PROCE	DURE	S	TRA	AINING		MON	ITORING					
	1 CO 2 3 4	MMEN	TS:		1 COMM 2 3	ENTS:		1 COMM 2 2 3 3	ENTS:					

TNI	OUT	NO	27.4										
IN	OUT	NO	NA		, ,		, ,		,				
				7. F	oods	are co	oled pr	oper	ly				
IN	OUT	NO	NA							-	re OBSERVATIONS		
					A. Cooked TCS Food is cooled from 135°F (57°C) to 70°F (21°C) within 2 hours and from 135°F (57°C) to 41°F (5°C) or below within 6 hours								
					B. TCS Food (prepared from ingredients at ambient temperature) is cooled to 41°F (5°C) or below within 4 hours								
				C. Pro	per co	oling m	ethods / e	quipr	ment are used				
				D. Ot	her (de	scribe ir	the tem	peratu	ire chart and co	mments	s section below)		
СОМ	Cooling Temperatures Recorded During the Data Collection (List all temperatures taken)												
	FOOD PRODUC	Т	CO	OOD OLIN G IP. #1	OOD FOOD OLIN COOLING G TEMP. #2		TOTA TIME MINUT	IN	FOOD CODE CRITICAL LIMIT		TYPE OF EQUIPMENT USED TO COOL FOOD		
				FQ	OD SA	FTEY I	MANAG	EME	ENT SYSTEM	ASSES	SSMENT		
	PI	ROCEL	URES						INING		MONITORING		
	1 CO	MMEN	TS:				1 CC	MM	ENTS:		1 COMMENTS:		
	2						2				<u> </u>		
	3						3				3		

I N	OUT	N O	NA											
					8. Refrigerated, ready-to-eat foods are properly date marked and discarded within 7 days of preparation or opening									
IN	OUT	NO	NA			Description of Date Marking Ol	BSERVA	ΓIONS						
				A. Ready-to-ea	at, TCS Foo	d (prepared on-site) held for more	than 24 h	ours is date marked as required						
					nercial conta d as required	niners of prepared ready-to-eat TC	S Food he	eld for more than 24 hours are						
					C. Ready-to-eat, TCS Food prepared on-site and/or opened commercial container exceeding 7 days at ≤ 41°F is discarded									
				D. Other	D. Other (describe in the temperature chart and comments section below)									
COM	COMMENTS:													
				FOOD SA	FETY MA	NAGEMENT SYSTEM ASSES	SMENT							
	P	ROCE	DURE	S		TRAINING		MONITORING						
	1 CON	IMEN	TS:			COMMENTS:		COMMENTS:						
	2													
	3				3		3							
	4													

Risk Factor – Inadequate Cooking (Items 9&10)

IN	OUT	NO	NA											
				9. Raw ai	9. Raw animal foods are cooked to required temperatures									
IN	OUT	NO	NA		Description of Cooking Temperature OBSERVATIONS									
							diate service are c ed for immediate s							
				B. Pork; Fish seconds	B. Pork; Fish; Beef; Commercially-raised Game Animals are cooked to 145°F (63°C) for 15 seconds									
					C. Comminuted Fish, Meats, Commercially-raised Game Animals are cooked to 155°F (68°C) for 15 seconds									
					D. Poultry; stuffed fish; stuffed meat; stuffed pasta; stuffed poultry; stuffed ratite; or stuffing_containing fish, meat, poultry, or ratites; wild game animals are cooked to 165°F (74°C) for 15 seconds									
				specifies a	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 Coo	oking Obser	vations (de	scribe in the Com	ment Secti	ion and Temper	ature Chart	below)			
COMI	COMMENTS: F. Other Cooking Observations (describe in the Comment Section and Temperature Chart below)													
		Coo	king Te	mperatures Re	ecorded Du	ring the D	ata Collection (L	ist all tem	peratures take	en)				
FOOL	PRODU		FINAL COOK	FOOD CODE CRITICAL	CONSUMER ADVISORY FOOD			FINAL COOK	FOOD CODE	CONSUMER ADVISORY				
		TEMP.		LIMIT	YES	NO	PRODUCT	TEMP.	CRITICAL LIMIT	YES	NO			
N	UMBER ()F					SUMMARY							
FO	OD PROD IPERATU	UCT			CO	OKING FO	OOD PRODUCT T CATEGORIES		TURE					
							N Compliance wit							
					•		ature measuremer							
							rature measureme							
							rature measureme							
	_	V. – N imits	umber o	t OUT of Comp	piiance prod	uct temper	ature measuremer	its 10°F oi	more below <i>F</i>	ood Code c	rıtıcal			
				FOOD SAF	ETY MAN	AGEMEN	IT SYSTEM ASS	SESSMEN	NT					
	PI	ROCE	DURES			TRAI	NING		MONI	FORING				
1	СОММ	ENTS	S:		<u> </u>	СОММЕ	ENTS:		1 COMMI	ENTS:				
2					2				2					
3	I				3				3					

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□ 4 □ 4

IN	OUT	NO	NA							
111				10 Cooke	d foods are i	rehester	l to required ten	nneratu	roc	
IN	OUT	NO	NI A	10. Cooke						
IN	001	NO	NA	A TCS Foo			ed on premises is rap			
					or hot holding	and coole	ed on premises is rap	idiy renea		(74 C) 101 13
							eat food, reheated to		-	
				C. Other Rebelow)	heating Observa	ntions (des	scribe in the Comme	nts Sectio	n and Temp	erature Chart
СОМ	MENTS:									
		Reheat	ing Tei	nneratures R	ecorded Durin	g the Dat	a Collection (List a	ll tempers	itures take	n)
			ing I ci	FINAL	FOOD COL				NAL	FOOD CODE
	FOOD PRODU			REHEAT	CRITICAL		FOOD PRODUCT	REF	HEAT	CRITICAL
				TEMP.	LIMIT			I E	MP.	LIMIT
FOC	UMBER C OD PRODU IPERATU	UCT			REHEA		SUMMARY DD PRODUCT TEME CATEGORIES	PERATUR	E	
			mber of	product temp	erature measure		Compliance with Fo	ood Code	critical limi	ts
		II. – Nu	umber o	of OUT of Cor	npliance produc	ct tempera	ture measurements 1	l°F - 2°F b	elow Food	Code critical
		III. – N	lumber	of OUT of Co	ompliance produ	ıct temper	ature measurements	3°F - 4°F	below Food	l Code critical
		IV. – I	Number	of OUT of Co	ompliance produ	uct temper	rature measurements	5°F - 9°F	below Foo	d Code critical
		V. – Nu	ımber o	of OUT of Cor	mpliance produc	ct tempera	ture measurements 1	0°F or m	ore below <i>F</i>	Good Code critical
		limits		EOOD SAE	ETV MANAC	EMENT	CVCTEM_ACCECC	MENT		
	PI	ROCED	URES	ROOD STATE		TRAINI	SYSTEM ASSESSI	VIENI	MONIT	ORING
	СОММ					DMMEN'			СОММЕ	
2								2		
3					3			3		
4					4					

COMMENTS:

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	NA	
				11. Handwashing facilities are accessible and properly maintained
IN	OUT	NO	NA	Description of OBSERVATIONS of Handwashing Facilities
				A. Handwashing facilities are conveniently located and accessible for employees
				B. Handwashing facilities are supplied with hand cleanser / disposable towels / hand drying devices
CON	MENT	S:		
I	OU	N	NA	
N	T	О		
				12. Employees practice good hygiene
IN	OUT	NO	NA	Description of Good Hygienic Practices OBSERVATIONS
				A. Food Employees eat, drink, and use tobacco only in designated areas
				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)
CON	MENT	S:		
Ι	OU	N	NA	
N	T	0		
				13. Consumers are properly advised of risks of consuming raw or undercooked animal foods

Ι	OU	N	NA	
N	T	0		
				14. Time alone is properly used as a public health control
IN	OUT	NO	NA	Description of Time as a public health control OBSERVATIONS
				A. When time only is used as a public health control for 4 HOURS , the food establishment follows procedures to serve or discard food as specified in Section 3-501.19 of the <i>Food Code</i>
				B. When time only is used as a public health control for 6 HOURS , 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	MMENT	S:		
Ι	OU	N	NA	
I N	OU T	N O	NA	
_			NA	15. Facilities have adequate equipment and tools for ensuring food temperature control and sanitization of food contact surfaces
_			NA NA	
N	Т	0		control and sanitization of food contact surfaces
N	Т	0		control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or
N	Т	0		control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below
N	Т	0		control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below B. Hot holding units have sufficient capacity to maintain TCS Foods at 135°F (57°C) or above C. Refrigeration and hot storage units are equipped with accurate ambient air temperature measuring
N	Т	0		Control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below B. Hot holding units have sufficient capacity to maintain TCS Foods at 135°F (57°C) or above C. Refrigeration and hot storage units are equipped with accurate ambient air temperature measuring device D. Accurate temperature measuring device, with appropriate probe, is provided and accessible for
N	Т	0		Control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below B. Hot holding units have sufficient capacity to maintain TCS Foods at 135°F (57°C) or above C. Refrigeration and hot storage units are equipped with accurate ambient air temperature measuring device D. Accurate temperature measuring device, with appropriate probe, is provided and accessible for use to measure internal food temperatures E. Accurate temperature measuring devices and/or tests kits provided and accessible for use to
IN	Т	NO		Control and sanitization of food contact surfaces Description of OBSERVATIONS for temperature control A. Refrigeration / cold holding units have sufficient capacity to maintain TCS Foods at 41°F (5°C) or below B. Hot holding units have sufficient capacity to maintain TCS Foods at 135°F (57°C) or above C. Refrigeration and hot storage units are equipped with accurate ambient air temperature measuring device D. Accurate temperature measuring device, with appropriate probe, is provided and accessible for use to measure internal food temperatures E. Accurate temperature measuring devices and/or tests kits provided and accessible for use to measure sanitization rinse temperatures and/or sanitization concentrations

COMMENTS:

т	OII	I NT	NI A	
I N	OU T	N O	NA	
				16. Special processes are conducted in compliance with issued variance /
				HACCP Plan, when required
IN	OUT	NO	NA	Description of OBSERVATIONS of Specialized Processes
				A. Food establishment conducts reduced oxygen packaging without a variance as specified in Section 3-502.12 of the <i>Food Code</i>
				B. Food establishment performs specialized process in accordance with approved variance and HACCP Plan when required
				C. 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>
				D. Other (describe in the comments section below)
CON	MENT	S:		
I	OU	N	NA	
N	T	О		
				17. Food is received from safe sources
IN	OUT	NO	NA	Description of FOOD SOURCE OBSERVATIONS
				A. All food is from regulated food processing plants / No home prepared/canned foods
				B. Shellfish are from NSSP-listed sources. No recreationally caught shellfish are received/sold
				C. Food is protected from contamination during transportation/receiving
				D. TCS Food is received at a temperature of 41°F (5°C) or below OR according to Law
				 D. TCS Food is received at a temperature of 41°F (5°C) or below OR according to Law E. Food is safe and unadulterated
				E. Food is safe and unadulteratedF. Shellstock tags/labels are retained for 90 days and filed in chronological order from the date the

COMMENTS:

I	OU	N	NA	
N	T	0		
				18. Toxic materials are identified, used, and stored properly
IN	OUT	NO	NA	Description of Toxic Materials OBSERVATIONS
				A. 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)
CO	MMENT	S:		
I	OU	N		
N		Τ.4	NA	
	T	0	NA	
	T		NA	19. Management and food employees are trained in food allergy awareness as it
	T		NA	19. Management and food employees are trained in food allergy awareness as it relates to their assigned duties
IN	OUT		NA NA	
IN		0		relates to their assigned duties
IN		0		relates to their assigned duties Description of Allergen Awareness OBSERVATIONS A. The person in charge accurately describes foods identified as major food allergens and the