## FDA Retail Food Program Foodborne Illness Risk Factor Study Restaurant Data Collection Record

Form Approved: OMB No. 0910-0744 Expiration Date: August 31, 2024 See PRA Statement on page 16

### INDUSTRY SEGMENT

Food Safety Management System Risk Factor Category:

Industry Segment: Restaurants	Facility Type ( <i>Select <u>ONE</u></i> ):								
	Fast Food Restaurant								
	Full Service Restaurant								
DATA COLLECTION INFORMATION									
Date:	Data Collector:								
Time In: Time Out:	Total Time in Minutes:								
Risk Categorization (Select <u>ONE</u> of the following): 2	3 4								
	MENT INFORMATION								
Establishment Name:									
Street Address:									
City: State:	Zip: County:								
Maximum Number of Employees Per Shift:	Number of Employees Present at Time of Visit:								
Activity level at the time of visit (Select ONE):	t Moderate Heavy								
Average Number of Meals Per Day:	Seating Capacity:								
ESTABLISHMENTS THAT ARI	E PART OF MULTI-UNIT OPERATIONS								
Establishment is part of a Multi-Unit Operation: YES	□ NO								
Number of Individual Units that are part of the Multi-Unit Operat	ion (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 (En	ter the number of units provided by the person in charge):								
INFORMATION ON TH	E 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	NO – Jurisdiction does not meet Standard 1								
YES – Verified by Audit									

Restaurant Data Collection Record (Continued)								
INFORMATION ON THE REGULATORY A	UTHORITY (continued from previous page)							
Jurisdiction Uses a Grading System (Select ONE of the following):								
YES – Numerical Score	YES – Numerical Score and Color Graphic							
YES – Letter Grade	YES – Letter Grade and Color Graphic							
YES – Color Graphic	YES – Numerical Score, Letter Grade, and Color Graphic							
YES – Numerical Score and Letter Grade	NO – Jurisdiction does not have a grading system							
YES – Other (If other, describe):								
Jurisdiction's Program Includes Public Reporting of Inspection Res	ults (Select ONE of the following):							
YES – Posting on-site	YES – Posting on-site and Posting on the Internet							
YES – Posting on the Internet	NO – Jurisdiction does not require inspections to be publicly reported							
YES – Other (If other, describe):								
Jurisdiction Has a Mandatory Food Protection Manager Certificatio	n Requirement (Select ONE of the following):							
YES – Based ONLY on successful completion of an ANSI-Accredited Program	YES – Other AND Reciprocal Acceptance of an ANSI Accredited Program							
YES – Other Food Protection Manager Certification Program (not an ANSI-Accredited Program)	NO – Jurisdiction does not have a mandatory Food Protection Manager Certification Requirement							
YES – Other (If other, describe):								
If "Other" (Select ONE of the following)								
Other includes a required Training Component	Other includes a required Training Component AND Test other							
Other includes a Test other than exams offered through an ANSI Accredited Programs	than exam offered through an ANSI Accredited Program							
Scope of Food Protection Manager Certification Requirement (Sele	ect <u>ONE</u> of the following):							
Person in Charge – One Per Establishment	Supervisory Employee – One Per Establishment							
Person in Charge – Present at All Times	Supervisory Employee – Present at All Times							
Other (If other, describe):								
Jurisdiction Requires Food Handler Card (Select ONE of the follow	ing):							
YES – Required Training	YES – Required Training and Test							
YES – Required Test	NO – Jurisdiction does NOT require Food Handler Cards							
YES – Other (If other, describe):								
MOST RECENT ROUTINE INSPECTIONS								
Dates of the Two Most Recent Regulatory Routine Inspectio								
Dates of the Two wost Recent Regulatory Routine inspectio								

Re	Restaurant Data Collection Record (Continued)								
		MANAGER (	CERTIFICATION						
1.	Is there a certified food protection man	ager EMPLOYED at the	establishment ( <i>Select <u>ONE</u></i> )?						
	<ul> <li>YES – Certificate Available</li> <li>YES – Certificate <u>NOT</u> Available</li> </ul>		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 ONE)									
	ANSI-Accredited	Other	Unsure						
2.	2. Is there an employee who is a certified food protection manager PRESENT during the data collection (Select ONE)?								
	YES – Certificate Available         YES – Certificate NOT Available		NO – No certified food protection managers are present during the data collection						
	If the marking above contains a "YES"	response, indicate the T	ype of Certification below (Select <u>ONE</u> )						
	ANSI-Accredited	Other	Unsure						
3.	Is the PERSON IN CHARGE at the tim	e of the data collection a	a certified food protection manager (Select ONE)?						
	YES – Certificate Available         YES – Certificate NOT 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 1	ype 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 NO							
lf "	Other" for one or more of the responses	to questions 1 – 3, <i>des</i>	cribe:						

EMPLOYEE HEALTH POLICY
<ol> <li>Food employees exhibiting certain illness symptoms or conditions that require exclusion or restriction in the <i>Food Code</i>, ARE OBSERVED within the establishment during the data collection.</li> </ol>
YES – Employees exhibiting illness symptoms or conditions observed within the establishment NO – Employees exhibiting illness symptoms or conditions NOT observed within the establishment
<ol> <li>Are food employees and conditional employees informed of their responsibility to report to the person in charge illness <u>SYMPTOMS</u> as specified in Section 2-201.11 of the <i>Food Code</i>?</li> </ol>
<ul> <li>YES – Policy is ORAL and based on the current version of NO – Policy only partially developed or non-existent the <i>FDA Food Code</i></li> <li>YES – Policy is WRITTEN and based on the current version of the <i>FDA Food Code</i></li> </ul>
<ol> <li>Are food employees and conditional employees informed of their responsibility to report to the person in charge diagnosis with, or exposure to, the specific ILLNESSES specified in Section 2-201.11 of the Food Code?</li> </ol>
<ul> <li>YES – Policy is ORAL and based on the current version of NO – Policy only partially developed or non-existent the <i>FDA Food Code</i></li> <li>YES – Policy is WRITTEN and based on the current version of the <i>FDA Food Code</i></li> </ul>
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> ?
<ul> <li>YES – Policy is ORAL and based on the current version of NO – Policy only partially developed or non-existent the <i>FDA Food Code</i></li> <li>YES – Policy is WRITTEN and based on the current version of the <i>FDA Food Code</i></li> </ul>
5. Is the management's employee health policy consistent with 2-201.12 of the <i>Food Code</i> for <u>EXCLUDING AND RESTRICTING</u> food employees and conditional employees on the basis of their health and activities as they relate to diseases that are transmitted through foods?
<ul> <li>YES – Policy is ORAL and based on the current version of NO – Policy only partially developed or non-existent the <i>FDA Food Code</i></li> <li>YES – Policy is WRITTEN and based on the current version of the <i>FDA Food Code</i></li> </ul>
6. Is the management's employee health policy consistent with 2-201.13 of the <i>Food Code</i> for <u>REMOVAL OF EXCLUSIONS AND</u> <u>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?
<ul> <li>YES – Policy is ORAL and based on the current version of NO – Policy only partially developed or non-existent the <i>FDA Food Code</i></li> <li>YES – Policy is WRITTEN and based on the current version</li> </ul>
of the FDA Food Code 7. Management has a copy of FDA's <i>Employee Health and Personal Hygiene Handbook <u>OR</u> cd database?</i>
YES     NO

						IN	OUT	NO	NA	
1. Emplo	yees praction	ce proper handw	ashing							
	D	escription of HAND	WASHING	OBSERVATIONS		IN	OUT	NO	NA	
	re cleaned and / length of tim									
<b>B.</b> Hands as	re cleaned and									
COMMEN	COMMENTS: HANDWASHING FREQUENCY ASSESSMENT									
		HANDV	VASHING	FREQUENCY ASSESS						
	<u>C1</u> Employee observed wa hands properly and w required			<u>C2</u> Employee observed wash hands improperly		<u>C3</u> Employee observed failing to wash hands when required				
ΤΟΤΑΙ	L COUNT									
		FOOD SA	FETY MAN	NAGEMENT SYSTEM ASSE	SSMENT					
	PROCEDU	JRES		TRAINING		MON	ITORIN	G		
□ 1 □ 2			□ 1 □ 2	COMMENTS:		$\frac{1}{2}$ CON	<b>IMENTS</b>	:		
□ 3 □ 4			3       4			3 4				
						A				

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

			IN	OUT	NO	NA						
2. Food	employees do not contact rea	ndy-to-e	eat	foods with bare hands								
COMMENTS:												
	FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT											
	PROCEDURES			TRAINING			MONITORING					
	COMMENTS:		1	COMMENTS:		1	COM	IMENTS	:			
2			2			2						
3			3			3						
4			4			4						
			A			NA						

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

					IN	OUT	NO	NA
3. Food i displa	is protected from cross-cont y	amination	during storage, preparat	ion, and				
	Description of FOOD	Contaminati	ion OBSERVATIONS		IN	OUT	NO	NA
A. Raw and	imal foods are separated from ready	-to-eat foods	3					
<b>B.</b> Differer	nt raw animal foods are separated from	om each othe	er					
C. Food is	protected from environmental conta							
<b>D.</b> Food is	protected from environmental conta	amination – p	potential contamination					
E. Other (a	lescribe in the comments section be	low)						
COMME	NTS:							
		AFETY MA	NAGEMENT SYSTEM ASSE	SSMENT				
	PROCEDURES		TRAINING			ITORIN		
1	COMMENTS:	$\Box 1  COMMENTS: \qquad \Box 1$				IMENTS	:	
2		2		2				
3		3		3				
4		4						
					IN	OUT	NO	NA
	contact surfaces are properl		and sanitized	□ NA	IN	OUT	NO	NA
4. Food	Description of Food Co	y cleaned	ces OBSERVATIONS		IN IN IN	OUT	NO NO	NA NA
<b>4. Food</b> ( <b>A.</b> Food co	<b>Description of Food Co</b> ntact surfaces and utensils are clear	y cleaned	ces OBSERVATIONS touch and sanitized before use					
4. Food of A. Food co B. Equipm	Description of Food Co	y cleaned	ces OBSERVATIONS touch and sanitized before use					
<ul> <li><b>4. Food</b> of</li> <li><b>A.</b> Food co</li> <li><b>B.</b> Equipm warewas</li> <li><b>C.</b> Equipm</li> </ul>	<b>Description of Food Co</b> ntact surfaces and utensils are clear ent food contact surfaces and utensi	y cleaned ontact Surfact to sight and ils are cleaned	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m	anual				
4. Food co A. Food co B. Equipm warewas C. Equipm warewas	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m	anual				
4. Food co A. Food co B. Equipm warewas C. Equipm warewas	Description of Food Conntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m	anual				
<ul> <li><b>4. Food</b> of</li> <li><b>A.</b> Food co</li> <li><b>B.</b> Equipm warewar</li> <li><b>C.</b> Equipm warewar</li> <li><b>D.</b> Other (a)</li> </ul>	Description of Food Contact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section beau NTS:	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned <i>low)</i>	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m	anual				
<ul> <li><b>4. Food</b> of</li> <li><b>A.</b> Food co</li> <li><b>B.</b> Equipm warewar</li> <li><b>C.</b> Equipm warewar</li> <li><b>D.</b> Other (a)</li> </ul>	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA PROCEDURES	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned <i>low)</i>	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m NAGEMENT SYSTEM ASSES TRAINING	anual			NO	
<ul> <li><b>4. Food</b> of</li> <li><b>A.</b> Food co</li> <li><b>B.</b> Equipm warewar</li> <li><b>C.</b> Equipm warewar</li> <li><b>D.</b> Other (a)</li> </ul>	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned <i>low)</i>	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m	anual		OUT		
4. Food co A. Food co B. Equipm warewa: C. Equipm warewa: D. Other ( <i>a</i>	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA PROCEDURES	y cleaned ontact Surfa- n to sight and ils are cleane ils are cleane <i>low)</i>	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m NAGEMENT SYSTEM ASSES TRAINING	anual echanical				
4. Food co      A. Food co      B. Equipm      warewar      C. Equipm      warewar      D. Other (a      COMMEN	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA PROCEDURES	y cleaned ontact Surfa- n to sight and ils are cleane ils are cleane <i>low)</i>	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m NAGEMENT SYSTEM ASSES TRAINING	anual echanical				
4. Food co      A. Food co      B. Equipm      warewa:      C. Equipm      warewa:      D. Other (a      COMMEN	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA PROCEDURES	y cleaned ontact Surface to sight and ils are cleaned ils are cleaned low)	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m NAGEMENT SYSTEM ASSES TRAINING	anual eechanical				
4. Food co      A. Food co      B. Equipm      warewas      C. Equipm      warewas      D. Other (a      COMMEN	Description of Food Co ntact surfaces and utensils are clear ent food contact surfaces and utensi shing procedures ent food contact surfaces and utensi shing equipment describe in the comments section bea NTS: FOOD SA PROCEDURES	y cleaned ontact Surfact n to sight and ils are cleaned ils are cleaned low)	ces OBSERVATIONS touch and sanitized before use d and sanitized properly using m d and sanitized properly using m NAGEMENT SYSTEM ASSES TRAINING	anual eechanical				

		k Factor – Im						IN	OUT	NO	NA
5. Foods re	quiring re	efrigeration a	re held at the	e proper	temperature						
	Descri	iption of Cold H	lolding Temper	ature OBS	ERVATIONS			IN	OUT	NO	NA
		d at 41°F (5°C) o public health cont		during prep	aration, cooking	, cooling, o	r				
B. Raw shell e less	ggs are store	ed under refrigera	ation that mainta	ains ambien	t air temperature	of 45°F (7°	C) or				
C. Other (desc	ribe in the te	emperature chart	and comments s	section belo	w)						
COMMENTS	k:										
	Cold Ho	olding Tempera		0	e Data Collectio	on (List all	-				
FOOD PRODUCT	FOOD TEMP.	FOOD CODE CRITICAL LIMIT	TYPE OI COLD HOLI EQUIPME	DING	FOOD PRODUCT	FOOD TEMP.	CRI	D <i>CODE</i> TICAL MIT	CO	TYPE O LD HOLI QUIPME	DING
		COLD	HOLDING PRO	IMARY DDUCT TE CGORIES	MPERATURE				FC	NUMBEF OOD PRO MPERA	DUCT
	1	nperature measur		1							
		Compliance produ	1								
		Compliance prod	-								
		Compliance proc	•								
v. – Nullibel C		1 1	1		NT SYSTEM AS						
	PROCEDU			TRAIN			11	MON	ITORIN	G	
	OMMENTS			COMME			1	-	IMENT		
							2	-			
							3				
								-			
							4				
							NA	Í			

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

								IN	OUT	NO	NA
6. Foods	lisplayed of	r stored hot a	re held at the	e proper	temperature						
	Descr	iption of Hot Ho	olding Tempera	ture OBSI	ERVATIONS			IN	OUT	NO	NA
		d at 135° F (57° ( oublic health cont		ept during	preparation, cooki	ing, cooling	g, or				
<b>B.</b> Roasts ar	e held at a tem	perature of 130°	$F(54^{\circ} C)$ or abc	ove							
C. Other (de	scribe in the te	emperature chart	and comments s	ection belo	ow)						
COMMENTS: Hot Holding Temperatures Recorded During the Data Collection (List all temperatures taken)											
FOOD         FOOD CODE         TYPE OF         FOOD         FOOD         FOOD           PRODUCT         TEMP         CRITICAL         HOT HOLDING         PRODUCT         TEMP         CRITICAL									E HO	TYPE O OT HOLD QUIPME	ING
		НОТ	HOLDING PRO	IMARY DUCT TEN GORIES	MPERATURE				FC	NUMBER DOD PRO EMPERAT	DUCT
				-	th Food Code crit						
			-		nts 1°F - 2°F belo						
					ents <b>3°F - 4°F</b> be ents <b>5°F - 9°F</b> bel						
			-		s 10°F or more be						
			*		NT SYSTEM AS						
	PROCEDU			TRAIN				MON	ITORIN	G	
						1MENT	S:				
							3				
4			4				4				
							NA				

						IN	OUT	NO	NA	
7. Foods are cooled	properly									
Desc	ription of Coo	ling Temperat	ure OBSERV	ATIONS		IN	OUT	NO	NA	
A. Cooked TCS Food is c (57°C) to 41°F(5°C) of			0°F (21°C) wit	thin 2 hours <u>and</u>	from 135°F					
<b>B.</b> TCS Food (prepared fr within 4 hours	<b>B.</b> TCS Food (prepared from ingredients at ambient temperature) is cooled to 41°F (5°C) or below within 4 hours									
C. Proper cooling method										
<b>D.</b> Other (describe in the	temperature ch	art and comme	nts section belo	ow)						
COMMENTS:										
Coo	ling Temperat	ures Recorded	l During the <b>D</b>	Data Collection (	List all temperatu	ires tak	ken)			
FOOD PRODUCT	FOOD COOLING TEMP. #1	FOOD COOLING TEMP. #2	TOTAL TIME IN MINUTES	FOOD CODE CRITICAL LIMIT			EQUIPME COOL FO			
	FO	OD SAFETY I	MANAGEME	NT SYSTEM A	SSESSMENT					
PROCEDU	JRES		TRAI	NING		MON	ITORIN	G		
	<b>[S:</b>		1 COMM	ENTS:	1	CON	AMENTS	:		
2			2		2					
			3		3					
			4			1				
			NA			1				

	IN	OUT	NO	NA
8. Refrigerated, ready-to-eat foods are properly date marked and discarded within 7 days of preparation or opening				
Description of Date Marking OBSERVATIONS	IN	OUT	NO	NA
A. Ready-to-eat, TCS Food (prepared on-site) held for more than 24 hours is date marked as required				
<b>B.</b> Open commercial containers of prepared ready-to-eat TCS Food held for more than 24 hours are date marked as required				
C. Ready-to-eat, TCS Food prepared on-site and/or opened commercial container exceeding 7 days at $\leq$ 41°F is discarded				
<b>D.</b> Other (describe in the temperature chart and comments section below)				
COMMENTS:				

	FOOD SAFETY MANAGEMENT SYSTEM ASSESSMENT											
	PROCEDURES			TRAINING			MONITORING					
1	COMMENTS:		1	COMMENTS:		1	COMMENTS:					
2			2			2						
3			3			3						
4			4			4						
			NA			NA						

						IN	JO I	UT NO	D NA			
9. Raw animal foods are	9. Raw animal foods are cooked to required temperatures						ΤC					
=	on of Cooking	_				IN	οι	UT NO	) NA			
<b>A.</b> Raw shell eggs broken for im eggs broken but not prepared							] [					
B. Pork; Fish; Beef; Commercial	lly-raised Gam	e Animals	are cooked	1 to 145°F (63°C) for 1	5 seconds		ם   נ					
C. Comminuted Fish, Meats, Co seconds	mmercially-rai	sed Game .	Animals a	re cooked to 155°F (68	°C) for 17		] [					
<b>D.</b> 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) or above for < 1 second (instantaneous).						ם ב						
E. Roasts, including formed roas and according to oven parame <i>beef roasts, pork roasts, and</i>	eters per Chart (	(NOTE: Th	his data it									
F. Other Cooking Observations (	(describe in the	Comment	Section a	nd Temperature Chart b	below)		][[					
COMMENTS:												
Cooking T	'emperatures I	Recorded I	During th	e Data Collection (Lis	t all temp	eratures	taken)					
FOOD FINAL FOOD COOK PRODUCT TEMP.	FOOD CODE CRITICAL LIMIT	CONSU ADVIS		FOOD PRODUCT	FINAL COOK TEMP.	CRITI	CDITICAL			ICAL ADVISOF		-
		YES	NO			<b></b>		YES	NO			
						<b> </b>						
						<b> </b>						
		$\left  - \frac{  }{  } \right $										
		LDING PRO	EGORIES					FOOD P	BER OF RODUCT RATURES			
I. – Number of product temperat			1					<u> </u>				
II. – Number of OUT of Compli	-	-										
<b>III.</b> – Number of <b>OUT</b> of Comp		1										
IV. – Number of OUT of Comp	· •	•										
V. – Number of OUT of Compli	-	-					l limits					
PROCEDURES	FOOD SA	FETY MA		ENT SYSTEM ASSE	SSMENT			DING				
PROCEDURES				INING		C						
$\Box 1 COMMENTS:$				IENTS:		1 00	OMME	N15:				
2		2				2						
3		3	-			3						
		ч 🗆   С										
4			-			4						

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

	IN OU						OUT	NO	NA	
10. Cooked foods are reheated to required temperatures										
	Description of Reheatin	g Temperat	ure OBSE	RVATIONS		IN	OUT	NO	NA	
A. TCS Food th seconds for l	nat is cooked and cooled on pren hot holding	mises is rapid	lly reheated	d to 165°F (74°C) for	15					
<b>B.</b> Commercial	ly-processed ready-to-eat food,	reheated to 1	35°F (57°C	C) or above <b>for hot ho</b>	olding					
C. Other Rehea below)	C. Other Reheating Observations (describe in the Comments Section and Temperature Chart below)									
COMMENTS:										
	Reheating Temperatures		-	Data Collection (Lis	-		aken)			
FOOD PRODUCT	FINAL REHEAT TEMP.	FOOD C CRITIC LIM	CAL	FOOD PRODUCT	FIN REHI TEM	EAT		FOOD CO CRITICA LIMIT		
					_					
	нот но	LDING PRO	IMARY DUCT TEN GORIES	<b>IPERATURE</b>			F	NUMBER DOD PRO EMPERAT	DUCT	
	product temperature measurem		-							
	f OUT of Compliance product t	-								
	of <b>OUT</b> of Compliance produc	-								
	of <b>OUT</b> of Compliance product	1					mits			
limits	o o i oi o onpinzio promo	p •1•1•1•			1000 00000					
	FOOD SA	FETY MAN	NAGEME	NT SYSTEM ASSES	SSMENT					
· · · · · · · · · · · · · · · · · · ·	ROCEDURES		TRAIN			MONITORING				
	OMMENTS:		COMME	ENTS:		COM	1MENT	'S:		
2		2			2					
3		3			3					
4		4			4					
		□ NA				1				

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

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

	IN	OUT	NO	NA
12. Employees practice good hygiene				
<b>Description of Good Hygienic Practices OBSERVATIONS</b>	IN	OUT	NO	NA
A. 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)				
COMMENTS:				

	IN	OUT	NO	NA
13. Consumers are properly advised of risks of consuming raw or undercooked animal foods				
COMMENTS:				

	IN	OUT	NO	NA
14. Time alone is properly used as a public health control				
Description of Time as a public health control OBSERVATIONS	IN	OUT	NO	NA
<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 <u>6 HOURS</u> , 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)				
COMMENTS:				

	IN	OUT	NO	NA
15. Facilities have adequate equipment and tools for ensuring food temperature control and sanitization of food contact surfaces				
<b>Description of OBSERVATIONS for temperature control</b>	IN	OUT	NO	NA
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				
<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				
F. Other (describe in the comments section below)				
COMMENTS:				

	IN	OUT	NO	NA
16. Special processes are conducted in compliance with issued variance / HACCP Plan, when required				
<b>Description of OBSERVATIONS of Specialized Processes</b>	IN	OUT	NO	NA
<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				
<b>C.</b> 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)				
COMMENTS:				

	IN	OUT	NO	NA
17. Food is received from safe sources				
Description of FOOD SOURCE OBSERVATIONS	IN	OUT	NO	NA
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				
<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				
G. Written documentation of parasite destruction is maintained for 90 days for fish products				
H. Other (describe in Comments Section below)				
COMMENTS:				

	IN	OUT	NO	NA
18. Toxic materials are identified, used, and stored properly				
Description of Toxic Materials OBSERVATIONS	IN	OUT	NO	NA
<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>B.</b> Other ( <i>describe in the comments section below</i> )				
COMMENTS:			-	

	IN	OUT	NO	NA
19. Management and food employees are trained in food allergy awareness as it relates to their assigned duties				
Description of Toxic Materials OBSERVATIONS	IN	OUT	NO	NA
<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 to their assigned duties				
C. Other (describe in the comments section below)				
COMMENTS:				

This section applies only to requirements of the Paperwork Reduction Act of 1995.

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Department of Health and Human Services Food and Drug Administration Office of Operations Paperwork Reduction Act (PRA) Staff PRAStaff@fda.hhs.gov

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