	CHINNE	GEORGIA DEPARTMENT OF PUBL						CURRENT SCORE	CURRENT GRAD	DE	Ą
1000	0	Food Service Establishment Inspect	ion Re	port							
COL	e . ZNTY HE	Establishment Name: Off the Hook Fish and Shrimp Address: 1002 Duluth Hwy									
City:	La	NTN	Out: _	04:25	PM						
2775 113 145		n Date: 01/26/2023									
55		of Inspection: Routine Follow-up O Compliant O		_			ate	XX			
		ry O Other O : 1 O 2 3 O Permit#: 067-FS-12014	97	A	١	09/20/	12022				
			Prior Score	e Grad	de	Di	ate				
		Factors are important practices or procedures as the most outing factors in foodborne illness outbreaks. Public Health	76			09/13	3/2022				
		ventions are control measures to prevent illness or injury.						SCORING AND GRADING:	A=90-100 B=80-89 C=70-79	U <u><</u> 69	9
		FOODBORNE ILLNESS RISK FACT	-		-	-			**************************************		
IN=in c	amali	ance OUT=not in compliance NO=not observed NA=not applicable							n of the same code provision=	2 noir	nts
		iance Status	cos	R				Status	TOTAL COMME COME PROVIDENT	cos	
1 IN	OUT	T NA NO Supervision	4 poin		IN	OUT	NA N		ating of TCS Foods,	9 poin	nts
	8	1-2A PIC present, demonstrates knowledge, performs duties	0 0					Consum	er Advisory	0	
	U	1-2B Certified Food Protection Manager Employee Health, Good Hygienic Practices,	0 0		S	X		5-18 Proper reheating to	rocedures for hot holding	00	
2 IN	OUT	Preventing Contamination by Hands	9 poin	nts	U			5-16 Floper remeating p	rocedures for not notating	4 poir	Z 107 1
	0	2-1A Proper use of restriction & exclusion	0 0					5-2 Consumer advisory	provided for raw and		
	Ŏ	O 2-1B Hands clean and properly washed	0 0	0	0	0		undercooked foods		0	O
	0	O 2-1C No bare hand contact with ready-to-eat foods or	00	0 6	IN	OUT	NA N		f TCS Foods,		
	_	approved alternate method properly followed					Alleria de la constante de la	Date Markin	g of TCS Foods	9 poir	_
		2-2A Management knowledge, responsibilities, reporting	4 poin	_				6-1A Proper cold holding 6-1B Proper hot holding		0	
	0000	2-28 Proper eating, tasting, drinking, or tobacco use	AND DESCRIPTION OF THE PERSON NAMED IN	5		Õ	ÕČ	6-1C Proper cooling tim	e and temperature	0	
	ŏ	2-2C No discharge from eyes, nose, and mouth		o l			00	6-1D Time as a public h	ealth control: procedures		
	Ŏ	2-2D Adequate handwashing facilities supplied & access ble	0 0	0	0		00	and records	Tr.		0
		2-2E Response procedures for vomiting & diarrheal events	s 0 0							4 poir	
3 IN	OUT	NA NO Approved Source	9 poin					6-2 Proper date marking		0	
	X	3-1A Food obtained from approved source 3-1B Food received at proper temperature	0 0	0 7	IN	OUT	NA N		tible Populations	9 poir	
	X	3-16 Food received at proper temperature 3-16. Food in good condition, safe, and unadulterated	0 0	in the same of the	0	0		7-1 Pasteurized foods u offered	sed: Prohibited foods not	0	0
Ŏ	ŏ	3-10. Food in good condition, safe, and unduditerated		_	IN	OUT	NA N		micals	4 poir	nts
4 IN	OUT	NA NO Protection From Contamination	9 poin			0		- Seliki	proved and properly used	0	
	0	O 4-1A Food separated and protected	0 0	0		0		8-2B Toxic substances	properly identified, stored,	0	0
	0	4-1B Proper disposition of returned, previously served,	00					used	P WAS DECISION		
1.5	-	reconditioned, and unsafe food		9			NA N		Approved Procedures riance, specialized process	4 poir	
		4-2A Food stored covered	4 poin	O	0	0		and HACCP plan	nance, specialized process	0	0
Ŏ	ŏ	O 4-2A Food stored covered 4-2B Food-contact surfaces: cleaned & sanitized	0								
		GOOD F	RETAI	L PRA	CT	CES	3				
	(1	Mark the numbered item OUT, if not in compliance. For items marked OUT, mar Good Retail Practices are preventive measures to control to									
Co	mnl	iance Status	Total I	R		_	_	Status	ajects into roods.	cos	R
			3 poin		_	OUT		Proper Use of	Utensils	1 poi	CVIII
	0	10A. Pasteurized eggs used where required	0 0	_		_		-use utensils: properly sto		0	_
	0	10B. Water and ice from approved source	man and the second second second	2					properly stored, dried, handled		
	0	10C. Variance obtained for specialized processing methods	0 0		-			ngle-use/single-service articl loves used properly	es: properly stored, used	00	
	0	10D. Food properly labeled; original container	0	기 1	15	OUT		Utensils, Equipmen	t and Vending	1 poi	
11	OUT		3 poin	nts				ood and nonfood-contact s		0	0
	0	11A. Proper cooling methods used: adequate equipment for temperature control	0	o	-	-		y designed, constructed, a	and used f, maintained, used; test strips		
	0	11B. Plant food properly cooked for hot holding	0 0	0	-	and the same of th		onfood-contact surfaces of		ŏ	-
	ě	11C. Approved thawing methods used	and the second second second		16	OUT		Water, Plumbing		2 poir	ints
12	0	11D. Thermometers provided and accurate	00	7.00	-			ot and cold water available		0	
12	OUT	Prevention of Food Contamination 12A. Contamination prevented during food preparation, storage,	3 poin		-			umbing installed; proper be ewage and waste water proper be		00	
	0	display	0	0 1	17	OUT		Physical Fa	cilities	1 poi	int
	0	12B. Personal cleanliness	and the second second second	2	-				structed, supplied, cleaned	0	
	0	12C. Wiping cloths: properly used and stored 12D. Washing fruits and vegetables	000	2	-			hysical facilities installed,	posed; facilities maintained	00	
13	OUT		1 poir			-			ing; designated areas used	ŏ	
	0	13A. Posted: Permit/Inspection/Choking Poster/Handwashing	00	0 1	18	OUT		Pest and Anima	al Control	3 poir	ints
	0	13B. Compliance with Georgia Smoke Free Air Act	0 0			0	18. Inse	ects, rodents, and animals	not present	0	0
Person	ı in C	Charge (Signature) Ed Cooper		(Print)	Ed	lwin (Cooper	Date:	01/26/2023		
							V	ES O NO			
Inspec	tor (Signature) GLB FS			Fo	llow-	up: ''	Follo	w-up Date:		_

TEMPERATURE OBSERVATIONS Temp Item/Location Item/Locati	stablishment Iff the Hook Fish and Shrimp		subsections (2)(h) and (i). Permit # 067-FS-1203	L 4	Date 01/26/2023	
Item/Location Temp Item/Location Item Item/Location Item/Location				7		
aw/cooling 1hrs31min/temp 1 / walk in cooler 53			TEMPERATURE OBSE	RVATIONS		
staw/cooling 2hrs33min/temp 2 / freezer 45 slaw/cooling 2hrs33min/temp 2 / freezer 46 // // // // // // // // // // // // /	Item/Location	Temp	Item/Location	Temp	Item/Location	Temp
Item Number OBSERVATIONS AND CORRECTIVE ACTIONS 3-1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepar advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control for food safety. No written procedures prepar in advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard time added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours: (a) hot foods shall start at 135°F (5°C) or above and cold foods shall start at 41°F (5°C) or below; (P) (b) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (P) (c) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (P) (d) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P} (e) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P) (f) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) (f) (c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating the ties to be kept frozen until time of use shall be removed from the reduced oxygen environment. (f) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or	aw/cooling 1hrs31min/temp 1 / walk in cooler	53	catfish/final cook / grill	181	shrimp/final cook / grill	169
Number OBSERVATIONS AND CORRECTIVE ACTIONS 3-1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard in each item's container. // When using Time Control (TPHC) for a maximum of 4 hours: 1) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P) 2) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf) 3) foods not consumed before the discard time shall be discarded; (P) 4) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P) 3) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P) 3) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ngs/final cook / fryer	207	slaw/cooling 2hrs33min/temp 2 / freezer	45	slaw/cooling 2hrs33min/temp 2 / freezer	46
-1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard me added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours:) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P)) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf)) foods not consumed before the discard time shall be discarded; (P)) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P)) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P)) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) 1C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating th is to be kept frozen until time of use shall be removed from the reduced oxygen environment:) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			I .		I .	
OBSERVATIONS AND CORRECTIVE ACTIONS -1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard and added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours:) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P)) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf)) foods not consumed before the discard time shall be discarded; (P)) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P)) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P)) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) 1.C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating th is to be kept frozen until time of use shall be removed from the reduced oxygen environment:) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			I I		I I	
OBSERVATIONS AND CORRECTIVE ACTIONS -1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard me added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours: (a) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P) (b) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf) (c) foods not consumed before the discard time shall be discarded; (P) (d) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P) (d) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P) (e) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) (1C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating the is to be kept frozen until time of use shall be removed from the reduced oxygen environment: (e) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			1			
OBSERVATIONS AND CORRECTIVE ACTIONS -1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepar advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard me added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours: (a) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P) (b) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf) (c) foods not consumed before the discard time shall be discarded; (P) (d) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P) (d) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P) (e) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) (1C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating the is to be kept frozen until time of use shall be removed from the reduced oxygen environment: (e) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			1		/	
Number OBSERVATIONS AND CORRECTIVE ACTIONS -1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard me added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours:) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P)) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf)) foods not consumed before the discard time shall be discarded; (P)) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P)) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P)) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) 1.C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating th is to be kept frozen until time of use shall be removed from the reduced oxygen environment:) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or						
-1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepare advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard eadded to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours:) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P)) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf)) foods not consumed before the discard time shall be discarded; (P)) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P)) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P)) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) 1C: .04(6)(c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating th is to be kept frozen until time of use shall be removed from the reduced oxygen environment:) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			/			
-1D: .04(6)(i) COS Facility holding fried whiting, fried tilapia, fried catfish at room temperature under time as a control for food safety. No written procedures prepar advance. Fish not documented when removed from temperature control. // CFSM prepared time as a control written procedures for the fish. Prep time and discard me added to each item's container. // When using Time Control (TPHC) for a maximum of 4 hours: (a) hot foods shall start at 135°F (57°C) or above and cold foods shall start at 41°F (5°C) or below; (P) (b) the food items shall be labeled with a start and discard time, not to exceed 4 hours; (Pf) (c) foods not consumed before the discard time shall be discarded; (P) (c) when combining ingredients, the start/discard time for the foods shall reflect the start/discard time of the earliest ingredient placed on time control; {P} (c) food in unmarked containers or packages, or marked to exceed a 4-hour limit shall be discarded; (P) (c) written procedures TPHC shall be created in advance and made available upon the Health Authorities request. (Pf) (c) COS Salmon thawed in vacuum sealed bag in walk in cooler. // Salmon discarded. // Reduced oxygen packaged fish that bears a label indicating the is to be kept frozen until time of use shall be removed from the reduced oxygen environment: (c) Prior to its thawing under refrigeration that maintains the food temperature at 41°F (5°C) or less; (C) or			OBSERVATIONS AND C	ORRECTIVE	ACTIONS	
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. C: .04(6)(c) COS Salmon thawed in	When using Tire or above and contains and discard time shall be art/discard time from the ages, or marked reated in advances.	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded in walk in cooler. // Salmon discarded in walk in cooler.	hours: low; (P) of the earli arded; (P) Authorities reques rded. // Reduced	est ingredient placed on time control; { st. (Pf)	-)
	me added to each item's container. //) hot foods shall start at 135°F (57°C)) the food items shall be labeled with) foods not consumed before the disc) when combining ingredients, the sta) food in unmarked containers or pack) written procedures TPHC shall be consisted to be kept frozen until time of use so) Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	me added to each item's container. //) hot foods shall start at 135°F (57°C)) the food items shall be labeled with) foods not consumed before the disc) when combining ingredients, the sta) food in unmarked containers or pack) written procedures TPHC shall be contained in the containers 1C: .04(6)(c) COS Salmon thawed in the standard in the containers of use so 1C: .04(6)(c) COS Salmon thawed in the standard in the stan	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	me added to each item's container. //) hot foods shall start at 135°F (57°C)) the food items shall be labeled with) foods not consumed before the disc) when combining ingredients, the sta) food in unmarked containers or pack) written procedures TPHC shall be contained in the containers 1C: .04(6)(c) COS Salmon thawed in its to be kept frozen until time of use so) Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	me added to each item's container. //) hot foods shall start at 135°F (57°C)) the food items shall be labeled with) foods not consumed before the disc) when combining ingredients, the sta) food in unmarked containers or pack) written procedures TPHC shall be contained in the containers (C: .04(6)(c) COS Salmon thawed in the contained in	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. C: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)
	ne added to each item's container. // hot foods shall start at 135°F (57°C) the food items shall be labeled with foods not consumed before the disc when combining ingredients, the sta food in unmarked containers or pack written procedures TPHC shall be contained. LC: .04(6)(c) COS Salmon thawed in is to be kept frozen until time of use so Prior to its thawing under refrigeration	When using Tire or above and contains and discard time shall be reated in advanced that maintains on that maintains	me Control (TPHC) for a maximum of 4 old foods shall start at 41°F (5°C) or be ard time, not to exceed 4 hours; (Pf) e discarded; (P) for the foods shall reflect the start/discarded to exceed a 4-hour limit shall be discarded and made available upon the Health discarded from the reduced oxygen environments the food temperature at 41°F (5°C) or	hours: low; (P) of time of the earli arded; (P) Authorities reques rded. // Reduced t: less; (C) or	est ingredient placed on time control; { st. (Pf) oxygen packaged fish that bears a labe	-)

Person in Charge (Signature)

Date 01/26/2023

Inspector (Signature)

Date 01/26/2023

gulations Food Service Chapter 511-6-1, Rule .10 : tablishment	nin the time frames specified below, or as stated in the subsections (2)(h) and (i). Permit #		Date
the Hook Fish and Shrimp	067-FS-12014		01/26/2023
dress 2 Duluth Hwy	City/State Lawrenceville	GA	Zip Code 30043
ltem umber	OBSERVATIONS AND CORRECTIV	E ACTIONS	
nments:			
w.gnrhealth.com; www.georgiaeh.us; QUESTIONS?	P CALL 770-963-5132.		
d holding items assessed at 41F or less. Hot holding	g items assessed at 135F or higher.		
utine inspection is due between today and June 30	, 2023.		
rect the following by April 1, 2023:			
Repair damaged wall in the restrooms. Refinish with	approved material like FRP.		
iewed cooling methods for slaw.			
	Cooper		D-4- 01/26/2022
son in Charge (Signature)			Date 01/26/2023
pector (Signature)			Date 01/26/2023