

					FSO RFE		License Number		Date 5/2/19				
Ad	Idress		City/Zi	y/Zip Code			1						
	2 2014	Stret		trederick pwg 4301			43019						
License holder Insp					pection Time • Tra		ivel Time Ca		ategory/Descriptive				
(gsed the Klich 4)	En id		15 MINS		11/ 35				
				_	17/70				7020				
Type of Inspection (check all that apply) □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance R					Estlemus		Follow up date (if required	9	Water sample date/result (if required)				
		Control Point (FSO) Process Review (RFE) Varia	nce Kev	VIEV	w Li Follow up	'			(ii rodanoa)				
□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation □													
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable													
		Compliance Status		Compliance Status									
Supervision					Time/Temperature Controlled for Safety Food (TCS food)								
	nd nour nu	Person in charge present, demonstrates knowledge, ar	nd		DIN DOU	T		47					
1	OUT DN/A	performs duties		23	□N/A □N/C		Proper date marking and disposition						
2	2 ON OUT N/A Certified Food Protection Manager Employee Health				24 IN OUT Time as a public health control: procedures & records								
		Management, food employees and conditional employee					Consumer Adviso	יוכ					
3	ENN COUT C N/A	knowledge, responsibilities and reporting		25	IN DOU	Т			for row or undermoked foods				
4	MIN DOUT NA	Proper use of restriction and exclusion		23	DHV/A		Consumer advisory provided for raw or undercooked food						
5	OUT N/A Procedures for responding to vomiting and diarrheal events				Highly Susceptible Populations								
- 1		Good Hygienic Practices	1110	25		T	Pasteurized foods used, p	oroh	bited foods not offered				
6	□ IN □ OUT □ 11/O	Proper eating, tasting, drinking, or tobacco use	;	26	DNIA			_					
7 P1N OUT NO No discharge from eyes, nose, and mouth Chemical													
	Pi	reventing Contamination by Hands		22		Т	Food additives: approved	and	armandu ucad				
8-	OUT IN/O	Hands clean and properly washed		27	□N/A		Food additives: approved and properly used						
9	IN OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed	28 N/A OUT Toxic substances properly identified, stored, used					tified, stored, used				
_				Conformance with Approved Procedures									
10	MIN DOUT NA	Adequate handwashing facilities supplied & accessible		29	□ IN □ OU	T	Compliance with Reduced						
		Approved Source			DN/A		specialized processes, and	d H	ACCP plan				
11	EIN OUT	Food obtained from approved source		30	סס פייאו ם	Т	Special Requirements: Fresh Juice Production						
12	OUT OUT	Food received at proper temperature		-	PIÑIA II N/C	_		_					
	□N/A ☑ N/O	Food in good condition, safe, and unadulterated		31	□ IN □ OU	T	Special Requirements: Heat Treatment Dispensing Freezers						
	OUT COUT	Required records available shellstock tags, parasite	\dashv		טס פו עוו 🗆 טטי			_					
14	EN/A D N/O	destruction		32	PN/A □ N/C	_	Special Requirements: Cus	itom	Processing				
		Protection from Contamination		33	□ IN □ OU.	Т	Special Requirements: Bulk	le MA	ster Machine Criteria				
15	ON/A ON/O	Food separated and protected are -loo ked		33	PN/A D N/C		Special Requirements, Bull		ater Macrinie Onteria				
-	PIN DOUT			34		Т	Special Requirements: Acid	oilit	d White Rice Preparation				
162	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	_	_	ZN/A □ N/C	_/	Criteria						
17	DJN OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	DIN DOU	7	Critical Control Point Inspec	ction	1				
	Time/Tempe	rature Controlled for Safety Food (TCS food)			00 DV	Т							
	DIN DOUT			36	EDMA		Process Review						
18	□N/A □N/O	Proper cooking time and temperatures	_ [37	EN DOU.	T	Variance						
19	OIN OUT	Proper reheating procedures for hot holding	_	7	□N/A		V SITORIUS						
20	IN OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
21	ON/A DAT/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne									
22	ZÍN 🗆 OUT 🗆 N/A	Proper cold holding temperatures		illness or injury.									

State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Nar	ne of Facility	in the It Bushall	Recalled	Type of Inspection Date	110	<u> </u>							
Fridericktown Suth Barball Concasion Standard \$12/1													
GOOD RETAIL PRACTICES													
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.													
М	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=no												
		afe Food and Water	Utensils, Equipment and Vending										
38	OIN COUT DIVIA ON/O		54 DIN OUT	Food and nonfood-contact surfaces cleans designed, constructed, and used	ible, pro	operly							
39	POIN □ OUT	Water and ice from approved source VO LC Cod Temperature Control	55 AN OUT 0	IN/A Warewashing facilities: installed, maintaine strips	1, used;	; test							
40	MIN OUT ON/A ON/O	Proper cooling methods used; adequate equipment	56 PIN DOUT										
		for temperature control		Physical Facilities IN/A Hot and cold water available; adequate pr	8 5								
41		Plant food properly cooked for hot holding	57 IN OUT	essure									
42	□ IN □ OUT □N/A □ N/O	Approved thawing methods used 58 MIN OUT N/A Plumbing installed; proper backflow device											
43	E IN OUT ON/A	Thermometers provided and accurate	59 11 10 OUT [d									
		Food Identification	60 IN OUT	N/A Tollet facilities: properly constructed, supplied	, clean	ed							
44	IN OUT	Food properly labeled; original container	61 M E OUT E	IN/A Garbage/refuse properly disposed; facilities m	aintaine	ed							
	Preven	tion of Food Contamination	62 IN OUT	Physical facilities installed, maintained, and	iean C	7							
45	D N D OUT	Insects, rodents, and animals not present/outer openings protected	63 DHT 🗆 OUT	Adequate ventilation and lighting; designated	areas u	rseq							
46	EIN DOUT	Contamination prevented during food preparation, storage & display	64 MIN II OUT II	IN/A Existing Equipment and Facilities									
48	IN OUT ONA PINO	Personal cleanliness Wiping cloths: properly used and stored		Administrative	-								
49	□ IN □ OUT ■N/A □ N/O	Washing fruits and vegetables											
		roper Use of Utensils	65 DIN DOUT	N/A 901:3-4 OAC									
50		In-use utensils: properly stored	66 AIN OUT O	N/A 3701-21 OAC									
51	ETIN DOUT DN/A	Utensits, equipment and linens: properly stored, dried, handled											
52	Z IN OUT ON/A	Single-use/single-service articles: properly stored, used											
53	□ IN □ OUT □N/A □ N/O	Stash-resistant and cloth glove use											
		Observations and C	orrective Action	ns	134								
Itor	n No. Code Section Priori	Mark "X" in appropriate box for COS and Rt COS=come ty Level Comment	ected on-site during inspi	ection Rerepeat violation	cos	R							
1657	THO. COUR DECLOTE THOSE	Description not in	operation	et time of	100	† *							
		inspection.				10							
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		Operation meets	Reguillac	415.									
Person in Charge Little Luch Date: 5-2-19													
Sanitarian Licenson: Licenson: Licenson: Local Co. HD													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of													