State of Ohio

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

M	ame of facility		T				Date						
143	ame or facility	Torston of H	Chec ☑ F		License Number	License Number							
_	ddress	10 216/6/7(1			10-30-2/								
^'	TITIO MA	alliant pat	City/State/Zip Code										
	cense holder	1111/11/11/11 / TER IT	lu au S			CP Cil U							
L	cense noider	CONTESTA	inspe	ction Time	Travel Timé	Ca	ategory/Descriptive						
_	rount		(. (C.)	16.	<u>L.</u>	(1/5)						
	/pe_of Inspection (che Standard □ Critical	ck all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia	noo Ba	włow III Follow w	Follow up date (if require	ed)	Water sample date/result						
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	ince ive	Mew P Lollow n	P		(if required)						
FOODDONES													
A A	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance status (IN OLIT N/O N/A) for each purphered item; IN compliance QUIT and item and the purpher of the purpher o												
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 Supervision	31030	Compliance Status Time/Temperature Controlled for Safety Food (TCS food)									
		Porcon in charge present demonstrates by	nd l										
ļ	.□IN □OUT □ N/A	performs duties		23		Proper date marking and disposition							
2	□IN □ OUT □ N/A	Certified Food Protection Manager Employee Health		24 DIN DOL	l: procedures & records								
^	PENN P	Management food ampleyees and conditional analysis	s:										
3	□IN □OUT □ N/A	knowledge, responsibilities and reporting	-,		Consumer Advisory 25 DIN OUT Consumer advisory provided for raw or un								
5	OUT OUT N/A		to	DN/A									
		Good Hygienic Practices	is i	□IN □ OU	Highly Susceptible P								
6	OUT NO		and a second	26 N/A Pasteurized foods used; prohibited foods not offer									
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth reventing Contamination by Hands		Chemical									
8 -	□IN □ OUT □ N/O			27 SN/A Food additives: approved and properly used									
9	□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed	28 ON/A Toxic substances properly identified, stored, used									
10	OUT N/A	Adequate handwashing facilities supplied & accessible				Conformance With Approved Procedures							
	in Bull.	Approved Source		29 ☐ IN ☐ OUT Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan									
11	□IN □OUT	Food obtained from approved source	2000	30 DIN DOU		reeh	luice Production						
12	│ □IN □ ØUT │ □N/A Û N/O	Food received at proper temperature			·								
13	, DIN DOUT	Food in good condition, safe, and unadulterated		31		eat T	reatment Dispensing Freezers						
14	DIN DOUT DN/A DN/O	Required records available: shellstock tags, parasite destruction		32	n Processing								
握其		Protection from Contamination		33 DIN DOU		ılk \^/	ater Machine Critorio						
15	□IN □OUT □N/A□N/O	Food separated and protected		OS [IN/A II N/C									
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34		cidifie	d White Rice Preparation						
17	□IN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35 DIN DOU'	T Critical Control Point Insp	ectio	n						
	The state of the s	rature Controlled for Safety Food (TCS food)		36 DIN DOU	T Process Review	- Hum							
18	□IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		LIN/A									
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		37. DIN DOUT	Variance								
20	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.									
21	□IN □ OUT □N/A □ N/O	Proper hot holding temperatures											
22	DIN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									

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Nan	ne of	Facility		Will L	2 Hackentt			Type	of Inspection Date	- (4		
GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. 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 Safe Food and Water Utensils, Equipment and Vending												
38					Food and nonfood-contact surfaces cleanable, pr				ole, pro	perly		
					and ice from approved source				designed, constructed, and used Warewashing facilities: installed, maintained	used:	test	
				A REAL PROPERTY OF THE PARTY OF	erature Control	55' IN OUT			strips			
			□ N/O		cooling methods used; adequate equipment erature control	56	DIN DOUT		Nonfood-contact surfaces clean Physical Facilities			
41 IN OUT ON/A N/O Plant fo			□ N/O	Plant fo	od properly cooked for hot holding	57	□ IN □ OUT □]N/A	Hot and cold water available; adequate pre	ssure		
42	ĮΖI	N 🗆 OUT 🗆 N/A	□ N/O	Approve	ed thawing methods used	58	58 🗀 IN 🗆 OUT		Plumbing installed; proper backflow device	s		
43 IN I OUT IN/A Thermo				Thermo	meters provided and accurate	□N/A□N/O						
n Adviser Advisor				Food Id	entification	59 🖸 IN 🗆 OUT 🗆						
44	Ø.	N 🗆 OUT	•===>0000000000000000000000000000000000	Food pr	operly labeled; original container	60 □ IN □ OUT □N/A Toile			Tollet facilities: properly constructed, supplied,			
2006/40 E	lion F		Preven		ood Gontamination	61		Garbage/refuse properly disposed; facilities ma				
45		N 🗆 OUT		openings	rodents, and animals not present/outer s protected ination prevented during food preparation,	62	□ N/A □ N/O		Physical facilities installed, maintained, and cl outdoor dining areas	ean; dog	gs in	
46		N □ OUT □N/A			& display	63	☑ IN □ OUT		Adequate ventilation and lighting; designated	areas u	sed	
48	-	N OUT ON/A	□ N/O		cloths: properly used and stored	64	D IN D OUT D]N/A	Existing Equipment and Facilities			
49		N 🗆 OUT 🗀N/A			g fruits and vegetables				Administrative		ian'i	
50		N EL OUT ELNIVA I	114 0.000	l	topelle: properly stored	65		IN/A	901:3-4 OAC	<u>, pr-100-100</u> 000		
51	Ultensils, equipment and linens; properly stored, dried											
52	1			handled Single-u	se/single-service articles: properly stored, used	00	□ IN □ OUT □	JIN/A	3701-21 OAC			
53		N D OUT DN/A	□ N/O		sistant, cloth, and latex glove use							
				6.4 - 3. JIN	Observations and C							
Iten	ı No.	Code Section		ty Level				ection	R=repeat violation	cos	R	
4.15	62	3.67	1/-(٠.	Observed now 1	X. F	(r,r)	430	78QD			
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					2 C) . 1 . 2	11 1	г У		2/1/2/			
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					110/1/11/10	547	<u>767</u> 15		,			
		-										
	1	\	'		ì							
Pers	i dos	h Charge	3/6	1/4	V				Date: 30 - 2024	(
Environmental Health Specialist Licensor:												
				ODITIO	NAL NO NON ODITION					, 		

NC= NON-CRITICAL

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