State of Ohio Authority: Chapters 3717 and 3715 Ohio Revised Code

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Na	me of facility		Check or			License Number	Date				
	Office Isl	und Express	-⊕ FSC	□RFE		294	12/19/18				
Ac	Idress		City/Zip Code								
	112 Mon	ut Vernon Ave.	Mt. Vernon 10H								
Lie	ense holder		Inspection	on Time	Trav	el Time	Category/Descriptive				
	James +	Patricia Jarvam				`	(35				
T.,	pe of Inspection (chec				F	Follow up date (if required)	Water sample date/result				
10)	Standard	Control Point (FSO) 🗆 Process Review (RFE) 🗅 Varia	nce Revie	w 🗀 Follow up		onow up date (ii required)	(if_required)				
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
ECORPORNE HUNESS RISK FACTORS AND DURING HEALTH INTERVENTIONS											
M	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)							
1	DIN DOUT D N/A	Person in charge present, demonstrates knowledge, a performs duties	nd 23	□ IN □ OU		Proper date marking and d	narking and disposition				
2	ZIN DOUT NA	Certified Food Protection Manager	24	חסם אום	rol: procedures & records						
	T ,	Employee Health Management, food employees and conditional employee		THE PERSON NAMED IN		Consumer Advisor	TV .				
3	DIN DOUT D N/A	knowledge, responsibilities and reporting	25	□JN □ OU	JT	Consumer advisory provided for raw or undercool					
4	DIN DOUT DINA	Proper use of restriction and exclusion		JZN/A		Consumer davisory provide					
5	A/N DOUT N/A	Procedures for responding to vomiting and diarrheal ever	nts			Highly Susceptible Popu	ulations				
-	IN OUT NO	Good Hyglenic Practices Proper eating, tasting, drinking, or tobacco use	26	□IN □OU	JT	Pasteurized foods used; pr	ohibited foods not offered				
7	IN OUT D'N/O	No discharge from eyes, nose, and mouth	- -	- Control of the cont		Chemical					
-		reventing Contamination by Hands		[OTOTION					
8	DÍN □ OUT □ N/O		27	I □ IN □ OU □M/A	"	Food additives: approved a	and properly used				
0	MIN IT OUT	No bare hand contact with ready-to-eat foods or appro	/ed 28	EVIN ELOU	TL	Toxic substances properly identified, stored, used					
9	□N/A □ N/O	alternate method properly followed		7	Cor	ufarmanae with American	necessed Bennedures				
10	ØIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible				Compliance with Reduced Oxygen Packaging, other					
10	MIN GOOT GIVA	29	29 DN/A specialized processes, and HACCP plan								
11	☑ IN □ OUT	Approved Source Food obtained from approved source		חסם אום	JT	Caralat Bassian anta Fasa	h Ivian Desduction				
42	□ IN □ OUT	Food received at proper temperature	30	□N/A □ N/C	0	Special Requirements: Fres	n Juice Production				
12	ON/A ZÍN/O	Food in good condition, safe, and unadulterated	31		דר	Special Requirements: Heat Treatment Dispensing F					
13	□ IN □ OUT	Required records available: shellstock tags, parasite	$\dashv \vdash$	DIN DOU	-						
14	DAIA D N/O	destruction	32	□N/A □ N/C	ó	Special Requirements: Cust	om Processing				
		Protection from Contamination	33	□IN □ OU		Special Requirements: Bulk	Water Machine Criteria				
15	D/N DOUT	Food separated and protected		UN/A U N/C							
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34	□ IN □ QU □N/A □ N/Q		Special Requirements: Acid	med violite Rice Preparation				
17	ZIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ OU □N/A	ĴΤ	Critical Control Point Inspec	tion				
	Time/Tempe	rature Controlled for Safety Food (TCS food)	7.	□ IN □ OU	JT.	Process Review					
18	□IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures	36	□N/A	4	LIOCESS VENIEW					
19	□ IN □ OUT	Proper reheating procedures for hot holding	37	37 NO ONT 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. Public health interventions are control measures to prevent foodborne illness or injury.							
21	□ IN □ QUT □ M/A □ N/O	Proper hot holding temperatures	fo								
22	DIN OUT ON/A	Proper cold holding temperatures									

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Nan	ne of	Facility	1 4	1- ~				Туре	of Inspection	Date	- 1.0.		
	('	otter Isla	and :	EXP	725				tandard	1/2/19	<u> 7 / 18</u>		
			SIT		GOOD RETAI	L PRA	CTICES						
		Good Retail Pract	tices are pre	eventative	measures to control the int	troductio	n of pathogens,	cher	nicals, and physical object	ts into foo	ds.		
M	ark d	esignated compliance		Control of the last of the las	N/A) for each numbered item	IN=in co	ompliance OUT=	Section 1999	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	THE CONTRACTOR AND ADDRESS.	not appli	icable	
Safe Food and Water							Utensils, Equipment and Vending Food and nonfood-contact surfaces cleanable, proper						
38	_	N D OUT ØN/A D N/C	Pasteurize	ed eggs us	ed where required	54	Z IN COUT		designed, constructed, and		апаые, р	торен	
39							Ø IN □ OUT □	3N/A	Warewashing facilities: Insta strips	ılled, maintai	ined, used	d; tesl	
	Food Temperature Control Proper cooling methods used; adequate equipment						Alanfand anatost aurfann afann						
40	40 DIN DOUTANA DNO Proper cooling methods used; adequate equation for temperature control						Physical Facilities						
41		N 🗆 OUT 🗖 KIA 🗆 N/O	Plant food	properly c	ooked for hot holding	57	57 IN OUT ON/A Hot and cold water ava				pressure	а	
42	感	N OUT ON/A Z N/O	Approved	thawing me	ethods used	58	□ IN □ OUT □	Plumbing installed; proper	backflow de	vices			
43	اا لغ	OUT DN/A	Thermometers provided and accurate				Z IN OUT C	IN □ OUT □N/A Sewage and waste water property disposed					
			Food Identification				60 IN OUT N/A Toilet facilities: properly constructed, supplied				lied clear	ned	
44	対=	N 🗖 OUT	Food prop	erly labeled	d; original container	61	DIN OUT C	3N/A	Garbage/refuse properly disp	osed; facilities	s maintair	ned	
		Preve	ntion of Foo	d Contami	ination	62	□ IN Ø OUT		Physical facilities installed, m	aintained, an	ıd clean		
45	Pí	N 🗆 OUT		Insects, rodents, and animals not present/outer openings protected			DIN OUT		Adequate ventilation and ligh	ting designal	ted areas	used	
46	SE il	тио 🗖	Contamina	ation preven	ited during food preparation,								
47 ,	230	V D OUT		rage & display rsonal cleanliness			DOLUM DOLUM		A Existing Equipment and Facilities				
48	1	N DOUT DN/AZE N/O		ths: proper	ly used and stored				Administrative				
49		N □ OUT ØN/A □ N/O		ruits and vo	<u> </u>	65		ÍN/A	901:3-4 OAC				
50	raf u	N D OUT DN/A D N/O	Proper Use	nsils: prope			□VÍN □ OUT □	TAI/A	3701-21 OAC			_	
50	F .				nd linens: properly stored, dried,		J-114 11 001 12	INA	3701-21 OAG				
511	<u> </u>		handled			⊣ I							
53	V	OUT ONA D N/O	- -		rice articles: properly stored, use oth glove use	<u>"</u>							
				Jane	Observations and	Corre	ctive Actio	ns					
Iten	n No.	Code Section Prior	Mark "X" i		ate box for COS and R: COS=co	orrected o	on-site during insp	ection	R=repeat violation		COS	5 F	
Ц	-lo	(phserv	ed milk juge	used	for s	100	M +ca- Mill	jugs			
			a	une S	ingle use Vite	em_	and mu		He discurde	of del	ren 🗆		
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							-						
Candwickes not being prepared at this time,										e,		C	
but will begin again by a later time													
			- 7			U				10.100		-	
-	- 6	(a)	/										
Per	son ij	Charge ,	MAL						Date: 19/19/	10			
San	- //L altaria	n Thur	A TO				Licensor		101111	0			
		25/	12				, F	M	ÓX.				
PRI	ORIT	Y LEVEL: C = CRITI	CAL NC	= NON C	RITICAL				Page_	of			
		2B Ohio Department 88 Ohio Department o)								