

Na +	me of facility	te and Suru (2 Drive They	Check of	ne D RFE		License Number	Date 2/6/19				
Ad	dress	Board Sura of Other Lind	City/7in	City/Zip Code							
1	N. I. I.	Λ	26 (7) 12	17.1	-1/	43050					
0	X INT VOLV	Ion Itue.	114	, Verno							
Lic	ense holder	And the second	Inspection	on Time	Tra	vel Time	Category/Descriptive				
IV	+1ccc. 1	c. BBA Honembuckets					(25				
Tv	pe of Inspection (chec					Follow up date (if require	d) Water sample date/result				
		Control Point (FSO) D Process Review (RFE) D Varia	nce Revie	w 🗆 Follow	up	, , (,	(if required)				
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
		FOODBORNE ILLNESS RISK FACTO	RS AND	PUBLIC	HEAL	TH INTERVENTION	5				
М	ark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered li	tem: IN=in	compliance	OUT=	not in compliance N/O=no	ot observed N/A=not applicable				
		Compliance Status		Compliance Status							
	*	Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
	du moummuu	Person in charge present, demonstrates knowledge, a	nd .	ПІМ П							
1	DIN DOUT D N/A	performs duties Certified Food Protection Manager	23	MN/A LI		Proper date marking and	disposition				
2	BIN LOUI Z N/A	Employee Health	24			Time as a public health co	entrol: procedures & records				
		Management, food employees and conditional employee		7	Consumer Advisory						
3	OIN OUT DAIA	knowledge, responsibilities and reporting	25	DIN DO	DUT	1	ded for raw or undercooked foods				
4	DIN DOUT D'NIA	Proper use of restriction and exclusion		ZN/A							
5	DIN DOUT DINA	Procedures for responding to vomiting and diarrheal ever	nts	T		Highly Susceptible Po	pulations				
	IN OUT DAYO	Proper eating, tasting, drinking, or tobacco use	26	DN C	JUT	Pasteurized foods used;	prohibited foods not offered				
7	IN OUT NO		- 1	/		Obemical					
		reventing Contamination by Hands		DIN D	OUT	- Common					
8	OUT OUT ON		27	DIN D	Jui	Food additives: approved	and properly used				
9	□ IN □ OUT	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved 28	D IN C	TUC	Toxic substances properly identified, stored, used					
					G	onformance with Approve	d Procedures				
10	DIN DOUT D N/A	Adequate handwashing facilities supplied & accessible	29		TUC		d Oxygen Packaging, other				
		Approved Source		LIN/A		specialized processes, ar	id HACCP plan				
11	OUT OUT	Food obtained from approved source	30		TUC N/O	Special Requirements: Fre	esh Julca Production				
12	IN DOUT	Food received at proper temperature					/				
13	7 /	Food in good condition, safe, and unadulterated	31			Special Requirements: He	at Treatment Dispensing Fraezers				
-	□ IN □ OUT	Required records available; shellstock tags, parasite			DUT						
14	DN/A DN/O	destruction	32	□N/A □ N	V/O	Special Requirements: Cu	stom Processing				
	Protection from Contamination			□ IN □ OUT		Special Requirements: Bu	Was Marking Calledo				
15	□ IN □ OUT □ IN/A □ N/O	Food separated and protected	33		V/O	/	LA				
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34			Special Requirements: Ac	diged White Rice Preparation				
17	DIN OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35		OUT/	Critical Control Point Inspe	ection				
Time/Temperature Controlled for Safety Food (TCS food)					Sir-						
-1	□JN □ OUT	lattile controlled for safety Food (100 tood)	36	DIN D	201	Process Review					
18	IN/A I N/O	Proper cooking time and temperatures			DUT	Variance					
19	IN OUT	Proper reheating procedures for hot holding	37	□N/A	-	Variance					
20	DIN DOUT	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	DIN DOUT	Proper hot holding temperatures	fc								
22	DAN DOUT DN/A	Proper cold holding temperatures									

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

1	And Suzy Q Drive T	M.F.U.	10	, bodi (v do by)	10/4/19					
	GOOD RETA	L PRACTICES								
		: IN=in compliance				icabl				
7		EA PIN III	- T			prope				
1	11	,			100					
	The second secon	55 D IN D	Warewashing facilities: installed, maintal strips							
II II OUT PRIA II NIO	Proper cooling methods used; adequate equipment for temperature control	56 Ø IN 🗆	clean							
□ IN □ OUT ØN/A □ N/O	Plant food properly cooked for hot holding	57 DIN D	OUT N/A	Contract of the Contract of th						
□ IN □ OUT □N/A □ N/O	Approved thawing methods used			Plumbing installed: prope	er backflow devices	- 3				
1						-				
D/N II OUT										
	Insects, rodents, and animals not present/outer	1/			7.75 19.5	1100				
	Contamination prevented during food preparation		-	Jiming, Designated Breas						
	storage & display	64 🗹 IN 🗆 0	OUT □N/A	Existing Equipment and Faci	Hities					
	Personal cleanliness	-								
				Administrative						
The second secon		65 DIN 🗆 0	OUT [IN/A	901:3-4 OAC						
IN I OUT IN/A I N/O	in-use utensils: properly stored	66 D IN D	OUT N/A	3701-21 OAC		-				
□ IN □ OUT □N/A			,							
□ IN □ OUT ØWA		a				-				
□ IN □ OUT ØN/A □ N/O	Stash-resistant and cloth glove use					_				
				R=repeat violation						
No. Code Section Priorit					cos					
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	ark designated compliance is IN OUT NI/A N/O No. Code Section Priorit	Good Retail Practices are preventative measures to control the interest designated compliance status (IN, OUT, N/O, N/A) for each numbered item Safe Food and Water IN OUT ONA N/O Pasteurized eggs used where required IN OUT ONA N/O Pasteurized eggs used where required IN OUT ONA N/O Proper cooling methods used; adequate equipment for temperature control IN OUT ONA N/O Plent food properly cooked for hot holding IN OUT ONA N/O Approved thewing methods used IN OUT ONA N/O Approved thewing methods used IN OUT ONA ONE Property labeled; original container Prevention of Food Contamination In OUT ONA ONE Onto properly labeled; original container Prevention of Food Contamination In OUT ONA ONE ONE ONE IN OUT ONA ONE ONE ONE ONE IN OUT ONA ONE ONE ONE ONE IN OUT ONA ONE ONE ONE ONE ONE IN OUT ONA ONE ONE ONE ONE ONE ONE IN OUT ONA ONE ONE ONE ONE ONE ONE ONE IN OUT ONA ONE ONE ONE ONE ONE ONE ONE IN OUT ONA ONE IN OUT ONA ONE ONE	Good Retail Practices are preventative measures to control the introduction of paths ark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN-in compliance Safe Food and Water IN OUT ONA N/O Pastsurized eggs used where required	Good Retail Practices are preventative measures to control the introduction of pathogens, chemark designated compliance status (IN, OUT, NIO, NIA) for each numbered item: IN-in compliance OUT-not in Sefe Food and Water IN OUT	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical object of compliance Subtractions (N, OUT, N/O, N/A) for each numbered item: N=in compliance OUT=not in configured to the state of the compliance OUT=not in configured to the state of the compliance OUT=not in configured to the state of the compliance OUT=not in configured to the c	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods, ark designated compliance status (IR, Outr, NiO, NiA) for each numbered Itam; IN-In compliance OUT-not in compliance NiO-not observed MA-most applications of the provided of the provid				