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

Na	me of facility	. 0 1	Check or			License Number		Date				
	Dala	VXX - 1	Ģ∕FSC		RFE	1055/		$+(g_{-}(+b^{*}))$				
Address					City/State/Zip Code							
	809	e much	1)(Ulisarios, ed usão								
Lic	ense holder		Inspection	on Time	Ť	ravel Time,	C	ategory/Descriptive				
	CALLID	-1 , ϵ makes M	7.	(\mathcal{I})		2,11	1.	(25)				
Tv	ge of Inspection (chec	Stroll start and to	$\overline{}$	140		Tallana van alata (15 an analan						
		ck all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	w DE	allow un	Follow up date (if require	a)	Water sample date/result (if required)				
17		☐ Complaint ☐ Pre-licensing ☐ Consultation	1100 110110		silow up			(**************************************				
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
M	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								
72		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	DIN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 23	3 DIN DIN/A		position						
2	□ N □ OUT □ N/A	Certified Food Protection Manager	24	4 DIN	ol: procedures & records							
		Employee Health		۱۹۱۶	. □ N/O							
3	□N □OUT □ N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting		. DIN	□ OUT	Gonsumer Advi	sol y					
4	DIN DOUT DN/A	Proper use of restriction and exclusion	25	S BN/A		Consumer advisory prov	ided	for raw or undercooked foods				
5	ÜJN □OUT □N/A	Procedures for responding to vomiting and diarrheal even	ts			Highly Susceptible P	pul	ations				
		Good Hygienic Practices			□ OUT	Pasteurized foods used:	nro	hibited foods not offered				
6	DIN DOUT DN/O		26	I□N/A				mbled loods not onered				
7	OUT NO		ar l			Chemical						
	411	reventing Contamination by Hands	27	7 1	□ OUT	Food additives: approve	d ar	d properly used				
8	DIN DOUT DN/O	Hands clean and properly washed		□ N/A			-	- property dood				
9	□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved 2	3 DIN	□ OUT	Toxic substances properl	y ide	entified, stored, used				
		alternate method property followed			Conformance with Approved Procedures							
10	DIN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	DIN DN/A		Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan						
11	ÓIN DOUT	Approved Source Food obtained from approved source			OUT	specialized processes, a	nu r	TACOP plan				
	DIN DOUT		30	DN/A	□ N/O	Special Requirements: Fi	esh	Juice Production				
12	□N/A □Ŋ/O	Food received at proper temperature	31	_ OIN	□ OUT □ N/O	Special Requirements: U	oot -	Frontmont Dianancias Francis				
13	□IÑ □OUT	Food in good condition, safe, and unadulterated		UN/A	□ N/O	Special Requirements. In	Jat 1	Freatment Dispensing Freezers				
14	DIN DOUT	Required records available: shellstock tags, parasite	32	ĹN.	OUT	Special Requirements: C	usto	m Processina				
150	JN/A □N/O	destruction	19.00.00		□ N/O	'						
	TIN COUT	Protection from Contamination	33		□ OUT □ N/O	Special Requirements: B	ulk V	Vater Machine Criteria				
15	□IN □OUT □N/A □N/O	Food separated and protected	-	۱۷/ <i>/</i> ۸	LI N/O							
16	□IN □OUT	Food-contact surfaces: cleaned and sanitized	34	DIN DN/A	□ OUT □ N/O	Special Requirements: A Criteria	cidifi	ed White Rice Preparation				
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □1N/A	□ OUT	Critical Control Point Insp	ectio	on				
	Time/Tempe	rature Controlled for Safety Food (TCS food)		/	OUT		.					
	□IN □ OUT		36	□N/A		Process Review						
18	□N/A □ N/O	Proper cooking time and temperatures		ΠIN	OUT							
19	DIN DOUT	Proper reheating procedures for hot holding	37	□N/A		Variance						
	N/A □ N/O			GATE.								
20	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behav								
			th	that are identified as the most significant contributing factors to								
21	□N/A □ N/O	Proper hot holding temperatures	1 1	foodborne illness. Public health interventions are control measures to prevent foodborne								
22	□IN □ OUT □N/A	Proper cold holding temperatures		illness or injury.								

State of Ohio

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Nar	ne of	Facility		a û	0 6 . 63			Type of Ins	pection	Date			
		<u> </u>	(? '	17	BU (C			Skum	daka -	lo (()	25)	
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													
M	ark d	esignated comp	CONTRACTOR OF THE	A. Michigan Military Control		N=in c							
astte:		Holder C. Minster L. Sal Triplin 1885	10 4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	T	d and Water			right - 1. Treatment About Interest of Maria	Equipment and Ve and nonfood-contact	The state of the s	able per		
38	1 1		-	rized eggs used where required	54	D IN D OUT	desigr	ned, constructed, an	d used				
39				and ice from approved source erature Control	55]N/A Warev	Warewashing facilities: installed, maintained, used; test strips					
40				cooling methods used; adequate equipment	56	□ IN □ OUT	Nonfo	Nonfood-contact surfaces clean					
	/			 	perature control			Hadeut Lawyragan, timeray tae	Physical Facilities				
41		N OUT ON/A		-	ood properly cooked for hot holding		57. IN OUT IN/A Hot and cold water available; adequate press						
42					ed thawing methods used	58	-□ N/A □ N/O	Plumb	ping installed; prope	r backflow devic	es		
43	<u> </u>				ometers provided and accurate	59	 	INI/A Source	up and waste water	won a di	<u> </u>		
AND AUG				12/10/10/10/10/10/10/10/10/10/10/10/10/10/	lentification	60			e and waste water p facilities: properly co				
44		N 🗖 OUT	Lindson, and		roperly labeled; original container	-	/A-100*						
4-			Preven		ood Contamination , rodents, and animals not present/outer	61	at ⁶⁴		ge/refuse properly dis				
45	opening opening			opening	s protected ination prevented during food preparation,	62		outdoo	al facilities installed, or dining areas	mamamed, and d	alean; do	gs in	
46	Ĭ.	storage			& display	63	би полт	Adequ	ate ventilation and li	ahtina: designated	areas II		
47		N OUT ON/A	□ N/O		al cleanliness cloths: properly used and stored	64	 		g Equipment and Fac				
49	_				g fruits and vegetables	7		TIMA CVISCILIA			Mar and	10111111111111111111111111111111111111	
		alia Mangarata	T. Web.	roper U	se of Utensils	(ML)	revoleta cinaure de la company		Administrative		Service .	7.500	
50	☑ IN ☐ OUT ☐N/A ☐ N/O In-use utensils: properly stored					65		IŃ/A 901:3	4 OAC				
51				Utensils handled	s, equipment and linens: properly stored, dried,	66	.⊡ IN □ OUT □	IN/A 3701-2	21 OAC	444			
52	☐ N☐ OUT ☐ N/A Single-use/single-service articles: properly stored, used						L		1.				
53	□ IN □ OUT □N/A □ N/O Slash-resistant, cloth, and latex glove use												
					Observations and C							100 (100) 1300(100)	
lten	ı No.	Code Section	Priori	Mark." ty Level	X" in appropriate box for COS and R : COS ≕corr │ Comment	ected	on-site during insp	ection R =rep	eat violation				
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Pers	Person in Charge							1	Date:		⊥ ''	<u> </u>	
1 Class (K) (V) (0-11-05													
Env	Environmental Health Specialist Licensor:												
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PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL