State of Ohio

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

				heck one			License Number		Date			
	Qalty mn			☑FSO □ RFE			237		16/10/73			
Address			City/State/Zip Code									
Γ Γ Γ Γ Γ Γ Γ Γ				6000 nouce 04 4533/								
License holder Ins			Inspect	- 10-CM		1	ravel Time		Category/Descriptive			
License holder OP LICET GIOU			1	٠,)		10		7/5			
						L		7/	Water completed to the control			
Type of Inspection (check all that apply) -⊡ Standard Critical Control Point (FSO) □ Process Review (RFE) □ Variance R				iew	☐ Follow up	- 1	Follow up date (if required	a)	Water sample date/result (if required)			
	Foodborne □ 30 Day											
Yes be			e a se ini					. Very				
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
IV	ark designated compile		tem: IN=I	IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable								
Compliance Status					Compliance Status Time/Temperature/Controlled for Safety Food (TGS: food)							
		Supervision Person in charge present, demonstrates knowledge, a	nd	23 DIN DOUT		A THE REAL PROPERTY AND ADDRESS OF						
1	(DIN DOUT DN/A	performs duties					Proper date marking and disposition					
2	OIN OUT N/A	Certified Food Protection Manager		24,	□и □ о∪		Time as a public health control: procedures & records					
		Employee Health	15915	Status.	□ N/A □ N/O Consumer Advisory.							
3	OUT N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	· [. [*		DIN DOU	IT						
4	.□IN □ OUT □ N/A	Proper use of restriction and exclusion		25 N/A			Consumer advisory provided for raw or undercooked food					
5	□IN □OUT □ N/A Procedures for responding to vomiting and diarrheal events						Highly Susceptible Po	pul	ations.			
	CIN DOUT DIVO	Good Hygienic Practices			□IN □ OU □N/A	JT	Pasteurized foods used;	prol	nibited foods not offered			
7	JUN DOUT DN/O	□ OUT □ N/O Proper eating, tasting, drinking, or tobacco use					Chemical					
		eventing Contamination by Hands			DIN DOU	JT		HA MA TOWN				
8	OUT NO	Hands clean and properly washed		27	DN/A	•	Food additives: approved	an	d properly used			
	-DIN DOUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ved 28	28	□IN □ OU □N/A	JT	Toxic substances properly identified, stored, used					
9	□N/A □ N/O		Signal Signal			· C	∐ ontormance⊭with⊮Approve	a i	Pocedures			
10	DIN DOUT DN/A	□IN □OUT □ N/A Adequate handwashing facilities supplied & accessible			□IN □OU	Tar A service of	Compliance with Reduce	SHOWER BY				
		: Approved Source		29 	□ N/A		specialized processes, a					
11		Food obtained from approved source	:	30	□IN □OU □N/A □N/O		Special Requirements: Fr	esh	Juice Production			
12	DIN DOUT	Food received at proper temperature										
13	OUT OUT	Food in good condition, safe, and unadulterated			□N/A □ N/C							
14	□IN □OUT □N/A □N/O	Required records available: shellstock tags, parasite destruction	- :		□IN □ OU □N/A □ N/O		Special Requirements: Custom Processing					
		Protection from Contamination		33	□IN □·OU		Special Requirements: Bu	ilk W	/ater Machine Criteria			
15	/ □IN □OUT □N/A □N/O	Food separated and protected			□N/A □ N/C							
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34	□IN □ OU □N/A □ N/O		Criteria	Hume	ed White Rice Preparation			
17-	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food			□N/A □ OU	JT	Critical Control Point Insp	ectic	o n			
		rature Controlled for Safety. Food (ITCS food)		36 _	□IN □OU	JΤ	Process Review					
18	DIN DOUT	Proper cooking time and temperatures			□N/A □IN □OU	IT.		-	THE RESIDENCE OF THE PARTY OF T			
19	□IN □ OUT □N/A,.□ N/O	Proper reheating procedures for hot holding		37	DN/A		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								
21	□IN □ OUT □N/A □ N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne								
22	DIN DOUT DN/A	Proper cold holding temperatures			ess or injury		Transitions are consider	,UBI	sailed to bioxour loodbound			

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Type of Inspection

Date

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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						cable								
Safe Food and Water			and the contract of the contra	tensils, Equipment and Vending		e (Charle								
38 IN OUT NA NO Pasteurized eggs used v	vhere required	54	√∐ IN ☐ OUT	Food and nonfood-contact surfaces designed, constructed, and used	cleanable, pr	roperly								
39 ☐ IN ☐ OUT ☐ N/A Water and ice from appr	oved source	55	□ÍN □ OUT □N/A	Warewashing facilities: installed, maintained, used; test										
Food Temperature Control		56	□ IN □ OUT	strips Nonfood-contact surfaces clean		-								
40 IN OUT IN/A N/O Proper cooling methods for temperature control	used; adequate equipment	30		Physical Facilities										
41 ☐ IN ☐ OUT ☐N/A ☐ N/O Plant food properly cook	ed for hot holding	57	□ N □ OUT □N/A	Hot and cold water available; adequate pressure										
42 IN OUT ON/A N/O Approved thawing method	oved thawing methods used		□ IN □OUT	Plumbing installed; proper backflow	devices									
43 IN IN OUT IN/A Thermometers provided a	ometers provided and accurate		□N/A □ N/O											
Food Identification		59	☑ IN ☐ OUT ☐N/A	Sewage and waste water properly disp	osed									
44 √☐ IN ☐ OUT Food properly labeled; o	riginal container	60	☐ IN ☐ OUT ☐N/A	Toilet facilities: properly constructed, si	upplied, clean	ned								
Prevention of Food Contaminat	ion (61	III □ OUT □N/A	Garbage/refuse properly disposed; facil	lities maintain	ied								
45 ☐ IN ☐ OUT Insects, rodents, and anin openings protected	nals not present/outer	62	□ IN □ OUT	Physical facilities installed, maintained, outdoor dining areas	and clean; d	ogs in								
46 ☐ IN ☐ OUT Contamination prevented storage & display	nination prevented during food preparation,		□N/A □ N/O											
47 IN OUT IN/A Personal cleanliness		63	DIN DOUT	Adequate ventilation and lighting; design	nated areas	used								
48 ☐ IN ☐ OUT ☐ N/A ☐ N/O Wiping cloths: properly u 49 ☑ IN ☐ OUT ☐ N/A ☐ N/O Washing fruits and veget		64	□ IN □ OUT □N/A	Existing Equipment and Facilities										
Proper Use of Utensils	ables			Administrative		, 7° -1								
50 / IN OUT ONA NO In-use utensils: properly	stored	65	□ IN □ OUT □N/A	901:3-4 OAC										
	nens: properly stored, dried,	66	TIN □ OUT □N/A	3701-21 OAC										
handled 52	articles: properly stored, used			010121070										
53 🛛 1N 🖂 OUT 🗆 N/A 🗀 N/O Slash-resistant, cloth, and	latex glove use													
	bservations and Co													
Item No. Code Section Priority Level Comment	oox for COS and R: COS =correc	лес о	n-site during inspectio	n R=repeat violation	cos	R								
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Person in Charge	The state of the s			Data: /										
Person in Charge Date: 10/19/7														
Environmental Health Specialist	- A		Licensor:) CLA										

NC= NON-CRITICAL PRIORITY LEVEL: C= CRITICAL

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Name of Facility