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

Na	ame of facility	21 Apr 1 1 - 1 - 1 - 1 - 1 - 1	Chec		•		License Number		Date		
	Y(2.615)	+ Muki 757	□F	SO	☐ RFE		1075		11 -13-68		
Address					y/State/Zip Code						
HERE A LICARY MERCE FROM ALLON OUT OF								· :	?? /		
License holder Insp					n Time	Tro	avel Time Ca		atogory/Department		
License notes				2 O		IIa	/ ()		Category/Descriptive		
	$\mathcal{N}^{\prime\prime}$	KENORUM!)		<u> </u>					
Type of Inspection (check all that apply)				Davieus El Fallessus		_	Follow up date (if require	d)	Water sample date/result (if required)		
. ☑ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance F □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation					/ LI Follow u	p .			(ii required)		
-		- component									
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	☑IN ☐ OUT ☐ N/A	Person in charge present, demonstrates knowledge, at performs duties	nd	23			Proper date marking and	dis	position		
2	OUT N/A	Certified Food Protection Manager		24	□IN □ Or		Time as a public health co	ontro	l: procedures & records		
		Employee Health									
3~	OUT ON/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;	25		APPENDICT OF THE PERSON NAMED IN	Gönsümer Advis	ory			
4	.⊠ÍN □OUT □ N/A				DN/A	<i>-</i> 1	Consumer advisory provided for raw or undercooked foods				
5	DIN DOUT N/A	Procedures for responding to vomiting and diarrheal ever	nts	100			Highly Susceptible Po	pul	ations		
45 (A)		Good Hygienic Practices		-	□IN □ OF	JT	Pasteurized foods used;	nrol	nibited foods not offered		
6	DIN DOUT DNO			26	□N/A		L				
	7 DIN OUT NO No discharge from eyes, nose, and mouth Rreventing Contamination by Hands				(Chemical)						
8	□IN □ OUT □ N/O	Hands clean and properly washed		27	□N/A □ OL	JT	Food additives: approved	d an	d properly used		
		No bare hand contact with ready-to-eat foods or appro-	ved	28	28 IN OUT Toxic substances properly identified, stored, used				ntified, stored, used		
9.	□N/A □ N/O	alternate method properly followed			LIVA						
10	DIN DOUT N/A	Adequate handwashing facilities supplied & accessible			DIN DOL	MINE CONTRACTOR	onformance with Approv	NATIONAL SECTION AND PROPERTY.			
		Approved Source	100	29	□N/A	, ,	Compliance with Reduce specialized processes, a				
11	DIN DOUT	Food obtained from approved source	STOTE SEED	30	DIN DOL		Special Requirements: Fr	och	Julea Production		
12	□IN □OUT	Food received at proper temperature		30	□N/A □ N/0	0	Special Requirements. 11		Juice Floudction		
ļ	□N/A □N/O	Food in good condition, gots, and unadulterated		31	□JN □OL □N/A □ N/0		Special Requirements: He	eat 1	Freatment Dispensing Freezers		
13	DIN DOUT	Food in good condition, safe, and unadulterated Required records available: shellstock tags, parasite		1	DIN DOL						
14	□N/A □N/O	destruction Protection from Contamination		32	DN/A DN/	0	Special Requirements: Co	usto	m Processing		
	DIN DOUT			33	N/A N/C		Special Requirements: Bu	ulk V	Vater Machine Criteria		
15	□N/A □N/O	Food separated and protected		ŕ	DIN DO	m	Choolel Description 1	ماطانه	od White Dies Dans		
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34		O	Criteria	CIGITI	ed White Rice Preparation		
17	□IN □ОUТ	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□N/A □IN □OL	JT	Critical Control Point Insp	ectio	on ·		
	THE RESERVE THE PROPERTY OF THE PARTY OF THE	cature Controlled for Safety Food (TCS food)		36	□IN □OL	JT	Process Review				
18	□IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		-	□N/A.		-				
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		37	□N/A	JT 	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	□IN □ OUT □N/A □ N/O	Proper hot holding temperatures									
22	DIN OUT N/A	Proper cold holding temperatures									

State of Ohio

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Name of Facility	Type of Inspection Date								
1 Dating Marz 1757	340171610 7-13-24								
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 Food and nonfood-contact surfaces cleanable, properly								
38 D IN D OUT DN/A D N/O Pasteurized eggs used where required	designed, constructed, and used								
39 □ IN □ OUT □ N/A Water and ice from approved source Food Temperature Control	55 IN IN OUT IN/A Warewashing facilities: installed, maintained, used; test strips								
Proper cooling methods used; adequate equipment	56 ☐ IN ☐ OUT Nonfood-contact surfaces clean								
40 IN OUT IN/A IN/O Frober Cooling methods used, adequate equipment for temperature control	Physical Facilities								
41 _ IN I OUT IN/A I N/O Plant food properly cooked for hot holding	57 🗆 IN 🗀 OUT 🗀 N/A Hot and cold water available; adequate pressure								
42 IN OUT IN/A N/O Approved thawing methods used	58 ☐ IN ☐OUT Plumbing installed; proper backflow devices								
43 .□ N □ OUT □N/A Thermometers provided and accurate	□N/A□N/O								
Food Identification	59 D IN DOUT DN/A Sewage and waste water properly disposed								
44 ☐ IN ☐ OUT Food properly labeled; original container	60 IN OUT N/A Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	61 ☐ IN ☐ OUT ☐N/A Garbage/refuse properly disposed; facilities maintained								
45	62 IN OUT Physical facilities installed, maintained, and clean; dogs in outdoor dining areas								
46 ☐ IN ☐ OUT Contamination prevented during food preparation, storage & display	□ N/A □ N/O								
47 \(\sum \) IN \(\sum \) OUT \(\sum \) N/A Personal cleanliness	63 IN OUT Adequate ventilation and lighting; designated areas used								
48 IN OUT NA NO Wiping cloths: properly used and stored	64 IN OUT IN/A Existing Equipment and Facilities								
49 / IN OUT N/A N/O Washing fruits and vegetables	Administrative								
Proper Use of Utensils	65 2 ÍN 0 OUT 0N/A 901:3-4 OAC								
50 IN OUT IN/A NO In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried,									
handled handled	66 □ IN □ OUT □N/A 3701-21 OAC								
52 ☐ IN ☐ OUT ☐N/A Single-use/single-service articles: properly stored, used 53 ☐ IN ☐ OUT ☐N/A ☐ N/O Slash-resistant, cloth, and latex glove use	-								
" Observations and (Corrective Actions								
Mark "X" in appropriate box for COS and R; COS=col									
UL 3-ZN AV OVDERUE COMA	$\langle C_{1} \rangle \langle C_{2} \rangle \langle C_{3} \rangle \langle C_{4} \rangle \langle C_$								
77 1 1 2808 MO 6	N60								
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,									
Person in Charge Date:									
11.13.24									
Environmental Health Specialist	Licensor:								

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

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