State of Ohio

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

Name of facility							Check one		License Number		Date		
RICH & WOULD							□ FSO □ RFE		1 216		[? . 27~2 \]		
	dress	11		· V	City/St	City/State/Zip Code							
1	M Z	11		00000	Oity/Ot								
		7 1 V	<u>ا ر</u>	V 1001 V 1 31	Δ	/(_	7144		STAK	<u> </u>			
Lic	ense h	older			Inspec	tion	Time	Tra	vel Time	2	Ca	itegory/Descriptive	
	$V \setminus V$	(42	. (.	NOEVINAN		((< >		6.10)		(3)	
Tv	pe of li			k all that apply)				<u> </u>	Follow up d	ate (if required	l)	Water sample date/result	
1 -	Standa			Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Rev	iew	☐ Follow u	р			,	(if required)	
	Foodbo	rne 🗆	30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
a supplie	FOODBODUE UNIVERSITATION AND AND AND AND AND AND AND AND AND AN												
70	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							
	F			Supervision			Time	e/Tem	perature Co	ntrolled for Sa	fety	/ Food (TCS food)	
1	ZIÑ	OUT	□ N/A	Person in charge present, demonstrates knowledge, a	nd	23	□IN □ Oſ		Proper date	e marking and	disı	position	
				performs duties			□N/A □ N/						
2			∐ N/A	Certified Food Protection Manager		24			Time as a p	oublic health co	ntro	l: procedures & records	
		Employee Health					24 DN/A DN/O Three as a public realith control, procedures a records						
3	∠⊡IN	□OUT □ N/A Management, food employees and conditional employees; knowledge, responsibilities and reporting				25	□IN □ OL	JT	Consumer Advisory				
4	ΞIN	□ OUT	□ N/A				□N/A	,	Consumer	advisory provid	ded	for raw or undercooked foods	
5									Highly St	usceptible Po	pul	ations	
	-16.4			Good Hygienic Practices			□IN □ OL	JT	Pasteurized	l foods used: r	rob	nibited foods not offered	
6						ZO LINA				iibitéa loada liot ollelea			
7	□IN		MILETON PROPERTY AND ADDRESS.	No discharge from eyes, nose, and mouth			i i i i i i i i i i i i i i i i i i i		The state of the s	Chemical			
			Market Harrist Property	eventing Contamination by Hands	* 22.2	27	□IN □ Oſ	JT	Food additi	ves: approved	and	d properly used	
8	□IN	□ OUT	□ N/O	Hands clean and properly washed			□ N/A						
		OUT			28	28	⊡IN □ OL	JT	Toxic subst	ances properly	idei	ntified, stored, used	
9				No bare hand contact with ready-to-eat foods or approval alternate method properly followed			□N/A	ave en ez			MILLER S		
								C	onformance	with Approve	d F	Procedures :	
10	ШIN	OUT	□ N/A	Adequate handwashing facilities supplied & accessible	7.4000E	29 DIN DOUT		JT	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan				
				Approved Source			□·N/A		specialized	processes, an	ia F	IACCP plan	
11				Food obtained from approved source		30 ٍ	□IN □ OUT □N/A □ N/O		Special Requirements: Fresh Juice Production			Juice Production	
12		□N/O		Food received at proper temperature			DIN DOUT						
13	ΠIN	OUT	·	Food in good condition, safe, and unadulterated		31		Special Requirements: Heat Treatment		reatment Dispensing Freezers			
14	□IN	□ OUT	·	Required records available: shellstock tags, parasite		32	□IN □OF	JΤ	Special Reg	quirements: Cu	etor	n Processina	
17	_□N/A	□N/O		destruction		JZ	□N/A □ N/0	O	Special Net		0101	ii i 100 0 33iiiy	
	2400		11/4/16	Protection from Contamination		33	DIN DOL		Special Red	quirements: Bul	kΜ	/ater Machine Criteria	
15		□ OUT		Food separated and protected			□N/A □ N/G	ر 	1				
		OUT				34	□IN □OL			quirements: Aci	difie	ed White Rice Preparation	
16		□N/O		Food-contact surfaces: cleaned and sanitized			□N/A □ N/0)	Criteria				
17	MIN	□ OUT		Proper disposition of returned, previously served,		35	□IN □OL	JΤ	Critical Con	trol Point Inspe	otio	.n	
	_ L			reconditioned, and unsafe food			□N/A		Chilical Con	itroi Foint irispe	CHO	11	
2				rature Controlled for Safety Food (TCS food)	3	36	DIN DOL	JΤ	Process Re	view			
18	DIN DIN	OUT N/O		Proper cooking time and temperatures			□ N/A						
					— ;	37		IT	Variance				
19		OUT NO		Proper reheating procedures for hot holding			□ N/A			•			
									•				
20		OUT N/O		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
	<u> </u>			i		that are identified as the most significant contributing factors to							
21				Proper hot holding temperatures		foodborne illness.							
_									rventions a	are control m	eas	sures to prevent foodborne	
22	□IN	OUT	□N/A	Proper cold holding temperatures		illness or injury.							

HEA 5302A Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)

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Nai	ne of Facility	0		Type of Inspection	Date								
	K-7/1	I L WHIR		Statedars	- 3 27- 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			I=in compliance OUT=										
	5. (L. SKUTHERS (SALIKU) TRUUNG KALALA MANUSAY KAN	Safe Food and Water		Utensils, Equipment and Vendi Food and nonfood-contact su									
38	IN OUT ON/A ON/O		54 DIN DOUT	designed, constructed, and us									
39	□ IN □ OUT □ N/A	Water and ice from approved source od Temperature Control	55 DIN DOUT	IN/A Warewashing facilities: install strips	led, maintalned, used; test								
	T The state of the	Proper cooling methods used; adequate equipment	56 DIN DOUT										
40	□ IN □ OUT □N/A □ N/O	for temperature control		Physical Facilities	Physical Facilities								
41	☑ IN □ OUT □N/A □ N/O	Plant food properly cooked for hot holding	57 II IN II OUT I	IN/A Hot and cold water available	ld water available; adequate pressure								
42		Approved thawing methods used	Plumbing installed; proper b	Plumbing installed; proper backflow devices									
43	□ IN □ OUT □N/A	Thermometers provided and accurate											
		Food Identification	59 🗵 IN 🗆 OUT 🗆	IN/A Sewage and waste water prop	erly disposed								
44	□ IN □ OUT	Food properly labeled; original container	60 IN OUT	IN/A Toilet facilities: properly constr	Toilet facilities: properly constructed, supplied, cleaned								
	Preven	ntion of Food Contamination	61 _□ IN □ OUT □	IN/A Garbage/refuse properly dispos	Garbage/refuse properly disposed; facilities maintained								
45	.□ IN □ OUT	Insects, rodents, and animals not present/outer openings protected	62 🔲 IN 🗆 OUT	Physical facilities installed, ma	intained, and clean; dogs in								
46	□ IN □ OUT	Contamination prevented during food preparation,	□N/A □ N/O	outdoor dining areas									
47	□ IN □ OUT □N/A	storage & display Personal cleanliness	63 🗆 IN 🗆 OUT	Adequate ventilation and lighti	ng; designated areas used								
48		Wiping cloths: properly used and stored	64 DIN DOUT D	IN/A Existing Equipment and Facilitie	98								
49		Washing fruits and vegetables		Administrative									
77	e de la companya de La companya de la co	Proper Use of Utensils			in a laboration of appropriate characteristics								
50	□ IN □ OUT □N/A □ N/O	In-use utensils: properly stored	65 IN IN OUT I	IN/A 901:3-4 OAC									
51	.□ IN □ OUT □N/A	Utensils, equipment and linens: properly stored, dried, handled	IN/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 Co											
Iten	No. Code Section Prior	Mark "X" in appropriate box for COS and R; COS=corre	octed on-site during insp	ection K =repeat violation	COS R								
			0 600	A ~ 2 - 1 -									
		<u> </u>	The same	115/KCTKA									
			<u> </u>	· · · · · · · · · · · · · · · · · · ·									
	No.	***************************************											
		3.											
Person in Charge Date:													
Environmental Health Specialist Licensor:													
<u> </u>													
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page of													

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