State of Ohio

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

NI.									I I I					
						Check one ÚFSO □RFE			License Number		S/10/)}			
1// 0 // 0 / (a) Owy -/MGIN														
71.							Orcenu (OH 4533)							
							nspection Time ·		ravel Time		Category/Descriptive			
John Warner									>		()			
Type of Inspection (check all that apply)									Follow up date (if required		Water sample date/result			
☑ Standard 位 Critical Control Point (FSO) □ Process Review (RFE) □ Variance □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation							/ □ Follow up	}			(if required)			
	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/A) for each numbered item; IN, is a see that the compliance status (IN, OUT, N/O, N/O, N/O, N/O, N/O, N/O, N/O, N/O													
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														
		627157	\$64 0 3630	Compliance Status	-	Compliance Status								
Supervision 1							Time/ ∐in □ou		perature Controlled for Safety Food (TCS food)					
1				performs duties		23	N/A N/C		Proper date marking and	osition				
2	.⊠Ń	OUT	□ N/A	Certified Food Protection Manager	2	24	DIN DOU		Time as a public health cor	control: procedures & records				
				Employee Health Management, food employees and conditional employees			□N/A □ N/C	Procedures & records						
3	∠⊡IN	OUT	□ N/A	knowledge, responsibilities and reporting			DIN DON.	<i>#10.3</i> 55 T	Gensumer Adviso					
4_		TOUT		Proper use of restriction and exclusion	L	25	ĺÓN/A				or raw or undercooked foods			
5	□IN	□ OUT	∐ N/A	Procedures for responding to vomiting and diarrheal even Good Hygienic Practices	ts		DIN □ OU	6 7/1. T	Highly Susceptible Por					
6				Proper eating, tasting, drinking, or tobacco use	2	26	DN/A	'	Pasteurized foods used; p	orohib	oited foods not offered			
7	-din i	Charles and the second	TOTAL TERMINATION	4	S1246				Chemical .					
8	JOIN I			reventing Contamination by Hands Hands clean and properly washed		27	□IN □ OU1 □N/A	Γ.	Food additives: approved	and [properly used			
9	□IN I	□ OUT		No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ed 2	28	□IN □ OU1 □N/A	T	Toxic substances properly i	identi	fied, stored, used			
				· · · ·				Co	onformance with Approve	d Pri	ocedures T			
10	DIN [OUT	□ N/A	Adequate handwashing facilities supplied & accessible		29	DIN DOUT	Т	Compliance with Reduced	Οχγ	gen Packaging, other			
11	-⊡ÍN I	□ OUT		Approved Source Food obtained from approved source			□JN □ OUT	г	specialized processes, an					
12	□IN I □N/A I	□OUT ⊡Ŋ/O		Food received at proper temperature	· -	30	□N/A □ N/O		Special Requirements: Free					
13		₫out		Food in good condition, safe, and unadulterated		ON/A DN/O Special Requirements: Heat Treatment Dispe					atment Dispensing Freezers			
14	□N/A	□OUT □N/O		Required records available: shellstock tags, parasite destruction	3		□.N/A □.N/O		Special Requirements: Cus	stom I	Processing			
15	DIN I			Frotegrion KomeContamination Food separated and protected	3	33	□N/A □ N/O		Special Requirements: Bulk	k Wat	ter Machine Criteria			
16	□N/A [OUT		Food-contact surfaces: cleaned and sanitized	3	34	□IN □ OUT □N/A □ N/O	Γ.	Special Requirements: Acid	dified	White Rice Preparation			
17				Proper disposition of returned, previously served,	3	35	DIN DOUT		Critical Control Point Inspec	ction				
		Time	Tempe	reconditioned, and unsafe food (TCS food)		_	□N/A □IN □ OUT		This are controlled to the mopole					
18	I NI□	A CONTRACTOR OF THE PARTY OF TH		Proper cooking time and temperatures	30		□N/A		Process Review					
19		J QUT		Proper reheating procedures for hot holding	3	7	DIN DOUT		Variance	•				
20	□IN [J QUT		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□IN E	⊒ ,ØUT ⊒ N/O		Proper hot holding temperatures	- t	that are identified as the most significant contributing factors to foodborne illness.								
22	ďN C] OUT	□N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

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

Nan	ne of	Facility			rathonly. Chapters of 17 and				of Inspection	Date		
		- ·	. 1	4	0			1 7	• , , , , , , , , , , , , , , , , , , ,	C/11/2	12	
144	The Brothern House - man Standard (CP 5/10/											
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												
38	ـ پ	IN 🗆 OUT 🗆 N/A	□ N/O	Pasteur	zed eggs used where required	54	,⊒-IN □ OUT		Food and nonfood-contact s designed, constructed, and u		ble, pro	perly
39	اري	IN □OUT □N/A		Water a	nd ice from approved source	==	□ IN □ OUT □	71//	Warewashing facilities: insta	lled, maintained	, used;	test
	100		CONT. AND AND ASSESSMENT	The state of the s	erature Control				strips Nonfood-contact surfaces cl	lean		
40					cooling methods used; adequate equipment erature control	A CHOOL			Physical Facilities			
41					od properly cooked for hot holding	57	☑ IN ☐ OUT ☐	⊒N/A	Hot and cold water available	e; adequate pre	ssure	
42	DAN OUT ON/A ON/O			Approve	d thawing methods used	58			Plumbing installed; proper I	packflow device	IS	
43	43 DIN OUT ON/A				meters provided and accurate	□N/A □ N/O						
				Food Identification 59 ☑·IN ☐ 0					Sewage and waste water properly disposed			
44	\frac{1}{2}	Ñ □ OUT		Food pr	operly labeled; original container	□ IN □ OUT □		Toilet facilities: properly const	ructed, supplied	cleane	d	
	raet.		Prevent		ood Contamination	D'IN D'OUT D	JN/A	Garbage/refuse properly dispo	osed; facilities m	aintaine	d	
45	45 DIN DOUT				rodents, and animals not present/outer s protected	62	~water		Physical facilities installed, maintained, and clean; dogs in outdoor dining areas			gs in
46	וַחַ	N 🗖 OUT		Contami storage	ination prevented during food preparation, & display		□N/A □ N/O					
47	,*	N 🗆 OUT 🗆 N/A			I cleanliness	63			Adequate ventilation and light	ting; designated	areas us	sed
48	W. P.	Ń □ OUT □N/A [N □ OUT □N/A [cloths: properly used and stored g fruits and vegetables	64		□N/A	Existing Equipment and Faciliti	es		
iia iia		WE COT ENTRY	The section of the Court	TOTAL STREET	e of Utensils				Administrative			
50	اري	N 🗆 OUT 🗖 N/A [□ N/O	In-use u	tensils: properly stored	65		⊒Ñ/A	901:3-4 OAC			
51		Ń □ OUT □N/A		Utensils handled	equipment and linens: properly stored, dried,	66	DAN DOUTE	JN/A	3701-21 OAC		•	
52	nancied □ IN □ OUT □N/A Single-use/single-service articles: properly stored, use						1/	!				
53												
					Observations and C							
Item	ı No	. Code Section	Priori	Mark "X v Level	(* In appropriate box for COS and R: COS=corre Comment	ected	on-site during insp	pection	R=repeat violation			
12/	á. 0***	2//	1.0.0	1			- T	***	4 7 6		cos	R "D~
17	73	7+1-6	10	(m.	PIC remarks To be	04	Storese	son ()	May Killer	L		
					FIC YENGUERA 16 BE							
					Critical Control Paral Inspection							
							s. Wiffee 1 12					
					Va Food From Appar	11	Vetact 1					
		,			•							
13/3	5	3.11	N	7	Observed dented can on	r T	11 266 6 18 16	11 3	W.Tellan		Д	~- []···
77-7	,		10		PT/ warmen / T ha		$\frac{1}{1}$	(
				· ·	1 John All Million Physics 10 1/6	- p-,0-4	College J. F.	()	6/11/11			
						. /- "						
		· 1										
			-									
Pers	on i	n Charge	17	1	Constitution of				Date:			·
1. 1. 10-23												
Environmental Health Specialist Licensor:												
Warlow Copy												
PR	IO F	RITY LEVEL:	C= (CRITIC	CAL NC= NON-CRITICAL				Page	ے of پ)	

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

Page_____ of____