State of Ohio

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

L NI	of f 1114.		T 61				License Number	Date				
IN A	ame of facility	1/ - 8	Chec) / / /	Date Carried Control				
1	Oreone 16	/a ()	atherine / who / water									
\ \hat{\chi}	11 11 11	∂U , CT	City/	ity/State/Zip Code								
1	cense holder	ONIO 21	Inspe	Ctio	<i>r CC 4 6</i> n Time		<u> </u>	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>				
C / C C / /						Тга	vel Time	Category/Descriptive				
Oreen ile City School 6							Tallana una dista (Managada)	1/ (4)				
Type of Inspection (check all that apply) □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance R					v □ Follow	up	Follow up date (if required	l) Water sample date/result (if required)				
		☐ Complaint ☐ Pre-licensing ☐ Consultation	-									
		FOODBORNE ILLNESS RISK FACTO	RS A	ND	PUBLIC	ΗΕΔΙ	TUNNTERVENTIONS					
3355 A.M.		ance status (IN, OUT, N/O, N/A) for each numbered	The state of the s		CONTRACTOR OF THE PROPERTY AND ADDRESS.	a market of the common of the com-	A CONTRACTOR OF THE PARTY OF TH					
		Compliance Status		Compliance Status								
Supervision					Time/Temperature Controlled for Safety Food (TCS food)							
1	N/A D TUO NIC	Person in charge present, demonstrates knowledge, a performs duties	ind	23			Proper date marking and	disposition				
2	DOUT IN/A	Certified Food Protection Manager		-								
		Employee Health		24	□N/A □ N		Time as a public health cor	ntrol: procedures & records				
3	DOUT IN/A	Management, food employees and conditional employed knowledge, responsibilities and reporting	es;	100			Consumer Adviso	ory				
4	☑IN □OUT □ N/A	Proper use of restriction and exclusion		25		JU1	Consumer advisory provide	ded for raw or undercooked foods				
5	□ IN □ OUT □ N/A	Procedures for responding to vomiting and diarrheal eve	nts			100	Highly Susceptible Por	oulations				
6	NO □ OUT □ N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use		26		TUC	Pasteurized foods used; p	prohibited foods not offered				
7	JEIN □ OUT □ N/O	The state of the s					Chemical					
	T	eventing Contamination by Hands		27		DUT	Food additives, energyed					
8	.□ÍN □ OUT □ N/O	Hands clean and properly washed		21	,⊡·N/A		Food additives: approved	and properly used				
	DOUT □ OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	beve	28		TUC	Toxic substances properly	identified, stored, used				
9	□N/A □ N/O		0,00	11/1	□N/A							
10	□IN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible	9			200 TA1 20 187	onformance with Approved Compliance with Reduced					
		Approved Source		29	-⊡¹Nï/A		specialized processes, an					
11	DIN DOUT	Food obtained from approved source		30			Special Requirements: Fre	sh Juice Production				
12		Food received at proper temperature	ļ	31			Consid Danishana III	- Transfer of D				
13	JUN □OUT	Food in good condition, safe, and unadulterated			. DN/A DN		Special Requirements: Hea	at Treatment Dispensing Freezers				
14	│ □IN □ OUT 	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Cus	stom Processing				
	The process of the	Protection from Contamination	7.4			DUT	Charles Danvinson to Dull	L.MLML.				
15	TIN DOUT	Food separated and protected		33	□N/A□N		Special Requirements: Bull	k vvater iviacnine Criteria				
16	□N/A □N/O □N □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34		DUT N/O	Special Requirements: Acid	dified White Rice Preparation				
17~	OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	.⊡·IN □ C	DUT	Critical Control Point Inspe	ction				
	Time/Tempe	rature Controlled for Safety Food (TCS food)	10.00	-		DUT						
18	□IN □ OUT □N/A⊡ Ñ/O	Proper cooking time and temperatures		36	.⊡N/A		Process Review					
19	□IN □ OUT □N/A-□ N/O	Proper reheating procedures for hot holding		37		JUT	Variance.					
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□IN □ OUT □N/A,Ē N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.								
22	,₪M □ OUT □N/A	Proper cold holding temperatures										

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Type of Inspection

Date

Nan	ne of Facility	7. C		Type of Inspection Sandaw/((() 4/)	3 8 G	11							
Ļ	Greens de k	topic T		Standard (Cl 9/2	<u> </u>	<u>7</u>							
GOOD RETAIL PRACTICES													
Carrie of	019-(-19-(-19-		The Property of the Control of the C										
NA.	GOOD RETAIL PRACTIC	ces are preventative measures to control the intro	duction of pathogens,	, chemicals, and physical objects into foods.									
IVE		status (IN, OUT, N/O, N/A) for each numbered item: IN Bafe Food and Water	v=in compliance OU1=		applicat)le							
38	□ IN □ OUT.□N/A □ N/O	Pasteurized eggs used where required	54 1 IN □ OUT	Utensils, Equipment and Vending Food and nonfood-contact surfaces cleana designed, constructed, and used	ble, prop	erly							
39	.⊠ĨÑ □OUT □N/A	Water and ice from approved source	422		Lucodi to								
	Foo	od Temperature Control	55 1 OUT [strips	i, aooa, ta	,51							
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	56 IIIN □ OUT	Nonfood-contact surfaces clean Physical Facilities		our.							
41	□ IN □ OUT ØÑ/A □ N/O	Plant food properly cooked for hot holding	57 DIN DOUTE	□N/A Hot and cold water available; adequate pro	essure	<u>###25##</u>							
42.	☐ ÎN ☐ OUT ☐ N/A ☐ N/O	Approved thawing methods used	58 ☐ ÎN □OUT	Plumbing installed; proper backflow device	es								
43	□1N □ OUT □N/A	Thermometers provided and accurate	□N/A □ N/O										
		Food Identification	59 ☐ IN ☐ OUT [□N/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								
edroja.	Prevent	ilon of Food Contamination	61 da ÎN □ OUT □	61 I OUT N/A Garbage/refuse properly disposed; facilities maintaine									
45	☐ÍN ☐ OUT	Insects, rodents, and animals not present/outer openings protected	62 IN OUT	Physical facilities installed, maintained, and clouddoor dining areas	lean; dogs	s in							
46	É IN □ OUT	Contamination prevented during food preparation, storage & display		Adamsta surella Company									
47	☐ÍN ☐ OUT ☐N/A ☐ N/O	Personal cleanliness Wiping cloths: properly used and stored	63 1N OUT	Adequate ventilation and lighting; designated	areas use	∌d ——							
49		Washing fruits and vegetables	04 Jarin El OUT L										
	rayadai sara an salata 1919 B	roper Use of Utensils		Administrative									
50	TIN OUT ON/A N/O	In-use utensils: properly stored	65 IN DOUTE	IÑ/A 901:3-4 OAC									
51	☐ÎN ☐ OUT ☐N/A	Utensils, equipment and linens: properly stored, dried, handled	66 ☐ ÎN ☐ OUT ☐	IN/A 3701-21 OAC									
52	☑'ÎN □ 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		real stoop									
		Observations and C Mark "X" in appropriate box for COS and R: COS=corre											
Item	No. Code Section Priorit	y Level Comment			cos	R							
		Satistacting a	1 True o	Truspection									
		,		V									
		Cr. I at Control	Point:	Inspection									
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Person in Charge Date:													
Environmental Health Specialist													
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HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)

Name of Facility