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

Name of facility Che				ç one	•	License Number	Date						
١.	A solution ( la o d)				☐ RFE	11013	13/4/14						
Mr (unyon ) (unol)													
Ac	Idress	. 1	City/S	ity/State/Zip Code									
Ι΄.	) (111 1 x	TO CAN HULD	14	Heranin OH 45304									
Lieuwa haldar						Travel Time	Cotonom/Docardation						
License holder Inspir					()	raver rime	Category/Descriptive						
Access Chools						) in ()	1/64						
Type of Inspection (check all that apply)					· · · · · · · · · · · · · · · · · · ·	Follow up date (if required	) Water sample date/result						
, -		Control Point (FSO) □ Process Review (RFE) □ Varia	nce Re	view	/ □ Follow up	Tonow up date (ii redaired	(if required)						
1		☐ Complaint ☐ Pre-licensing ☐ Consultation		,,,,,,	ap								
<u> </u>													
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													
	iark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered in	=10 (	compliance Ou	I=not in compliance N/O=no	t observed N/A=not applicable							
Compliance Status					Compliance Status								
		Supervision	100 E	Time/Temperature Controlled for Safety Food (TCS food)									
STORES.		Person in charge present, demonstrates knowledge, a	nd	purnau (c)	□·IN □ OUT								
1	JOUT IN/A	performs duties	iiu	23		Proper date marking and	disposition						
2	DIN DOUT DN/A			$\vdash$	DIN DOUT		-						
, (6)	I PIN LI OUT LINA	Employee Health		24	□·N/A □ N/O	Time as a public health cor	ntrol: procedures & records						
3	DIN DOUT DN/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;	10.6		Consumer Adviso	yy ar y a garage and a garage a						
				25	IN OUT	Consumer advisory provide	led for raw or undercooked foods						
4	QIN DOUT DN/A	Proper use of restriction and exclusion		E02244	.□N/A″		201 (1990) - 1 - 4 - 5 1 Ewi (1991)						
5	DIN OUT NA	Procedures for responding to vomiting and diarrheal ever	nts	5.7		Highly Susceptible Pop	oulations						
		Good Hygienic Practices	100		□IN □ OUT	Pasteurized foods used: r	prohibited foods not offered						
6	MIN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use		26	□·N/A	, 35,53,1254 (5545 4564) [	Tornibled Todds Not Onlored						
7	OUT IN/O	No discharge from eyes, nose, and mouth				Chemical							
	Pr	eventing Contamination by Hands			□IN □ OUT								
8	DÍN DOUT DNO	Hands clean and properly washed		27	□.N/A	Food additives: approved	and properly used						
Ĕ	,	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	/od 28			Toxic substances properly identified, stored, used							
	□IN □ OUT			28	DIN DOUT								
9	IN/A IN/O		<b>,</b>	NAME OF TAXABLE PARTY.	□ N/A								
						Conformance with Approved Procedures							
10	DIN DOUT DN/A	JIN DOUT N/A Adequate handwashing facilities supplied & accessible			□IN □ OUT								
		Approved Source	at 576a	29	⊒·N/A	specialized processes, an	id HACCP plan						
11	.☑IN □OUT	Food obtained from approved source			□IN □OUT	0 115							
	□IN □OUT			30	□N/A □ N/O	Special Requirements: Fre	sn Juice Production						
12	□N/A □N/O	Food received at proper temperature			□IN □OUT	0 115 1 11							
13	□IN □OUT	Food in good condition, safe, and unadulterated		31	□N/A □ N/O	Special Requirements: He	at Treatment Dispensing Freezers						
	□IN □OUT	Required records available: shellstock tags, parasite			□IN □OUT								
14	"⊡NĪA □N/O	destruction		32	□N/A □ N/O	Special Requirements: Cu	stom Processing						
		Protection from Contamination			DIN DOUT								
GOT FUR	□IN <b>⁄⊒</b> OUT			33		Special Requirements: Bul	k Water Machine Criteria						
15		Food separated and protected		<u> </u>			·						
	OIN DOUT	7		34	DIN DOUT		dified White Rice Preparation						
16		Food-contact surfaces: cleaned and sanitized		'	□W/V □ N/O	Criteria	and the second second						
		Dunan dia	-		CIN CLOUT	-							
17	ØÑ □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □-OUT	Critical Control Point Inspe	ection						
2	Time/Temes	rature Controlled for Safety Food (TCS food)	hate my		-								
	1	rature controlled for callety (Food (Foo 1990)	and the	36	□IN □ OUT	Process Review							
18	DIN DOUT	Proper cooking time and temperatures		-	€ FERNIN		ξ.						
<u> </u>				37	□IN □ OUT	Variance							
19	,⊠1Ñ □ OUT	Proper reheating procedures for hot holding		"	□.N/Å	Varianos							
[ 9	□N/A □ N/O	. Topos Torrodding procedures for not nothing					- Section 1						
Ĺ.	□IN □ OUT	Bassas and the Constant of the		Risk factors are food preparation practices and employee behaviors									
20	□N/A □ N/O	Proper cooling time and temperatures											
		$\neg$	that are identified as the most significant contributing factors to foodborne illness.										
21	DIN DOUT	Proper hot holding temperatures		to									
				Pu	ublic health ir	nterventions are control m	easures to prevent foodborne						
22		Proper cold holding temperatures			ness or injury.								

## State of Ohio

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Nan	ne of Facility				Type of Inspection  Standard (C) 3/4/	1 //	/							
	Arcanum -	140011			Standre (CC/ 3/4/.	1-7								
GOOD RETAIL PRACTICES														
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
Ма		tatus (IN, OUT, N/O, N/A) for each numbered item: IN=				applica	able							
50,5 W	(1)	afe Food and Water			Utensils, Equipment and Vending									
38	□ IN □ OUT, □Ñ/A □ N/O	Pasteurized eggs used where required	54	□-IN □ OUT	Food and nonfood-contact surfaces cleanal designed, constructed, and used	le, pro	perly							
39 Jain □ OUT □ N/A Water and ice from approved source			55	D TUO □ NI □	N/A Warewashing facilities: installed, maintained strips	used;	test							
	FOC	Drapar cooling methods used adequate againment	56	☑ N □ OUT	Nonfood-contact surfaces clean									
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control			Physical Facilities									
41	☑ 1N □ OUT □N/A □ N/O	Plant food properly cooked for hot holding	57	Ø√IN □ OUT □	N/A Hot and cold water available; adequate pre	ssure	WW. 1978							
42		Approved thawing methods used	58 ☐-IN ☐OUT Plumbing installed; proper b			s								
43	Ø ÎN □ 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		Food properly labeled; original container	60	□ TUO □ NI·□	N/A Toilet facilities: properly constructed, supplied,	cleane	 əd							
	Prevent	ion of Food Contamination	61		N/A Garbage/refuse properly disposed; facilities ma	intaine	∍d							
45	☑ IN ☐ OUT	Insects, rodents, and animals not present/outer openings protected	62	☑ N □ OUT	Physical facilities installed, maintained, and cl	эап; do	gs 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 lighting; designated	areas u	used							
48		Wiping cloths: properly used and stored	64	☐ IN ☐ OUT ☐	N/A Existing Equipment and Facilities		-							
49	□ IN □ OUT □N/A,□ Ñ/O	Washing fruits and vegetables	na je		Administrative		12000							
		roper Use of Utensils	entralità di			ALCOPATION								
50	☐ IN ☐ OUT ☐ N/A ☐ N/O	In-use utensils: properly stored	65	□ IN □ OUT,⊡I	N/A 901:3-4 OAC									
51	☐ IN ☐ OUT ☐ N/A Utensils, equipment and linens: properly stored, dried handled			,⊡TUO □ NÌ□,	N/A 3701-21 OAC									
52	☐ÎN ☐ OUT ☐N/A	Single-use/single-service articles: properly stored, used		-										
53	O'N 🗆 A'N 🗆 TUO 🗎 NÎT 🖳	Slash-resistant, cloth, and latex glove use	coler, NS			OL-HUNDS								
12		Observations and Co Mark "X" in appropriate box for COS and R: COS=correct												
Item		y Level   Comment .				cos	R							
13/	35 3 C C	- Observed pitta una	COL	reced in	Walk in Treeter	******								
		Pr Covered pro	151	26										
78	20 7 1 70 1	( Observed unlabled	1.	The at	Alam PT									
jan of	1) 1 1 1 1	Jabled John Jes	<u> </u>	11 11 0(	cleaner of IC		+-							
		J Office i					+							
	*	CCP					<del>  -</del>							
		ILA Protection from	i C	aplanine	lion									
18	竹きよ( (	Observed pitta un cou	·		Ill in trezer	<u>"⊡"</u>								
		PIC Coursed pozt	4											
5 C		X Chemical			71,200									
3/	55 7.1 N N	1 1	0	cleaner.	PLC Tabled	( <u> </u>								
		please remember To place	120	sirve by	TLE Mulbing									
Poss	son/in Charge	in wash room			D-4									
Person in Charge  Date:														
Environmental Health Specialist  Licensor:														
Matt X Eggs														
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page 2 of 3														

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