## **State of Ohio**

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

Name of facility Che							License Number	Date /					
P. tta Hul + 34)					150 PRFE 300 11/6/)								
Address					City/State/Zip Code								
1	520 Wag	ne Hop	600000 MC OH 45331										
License holder Inspe						Trav	vel Time C	ategory/Descriptive					
	TRX H	old fact / L	10	<u> </u>		10	(3)						
	pe of Inspection (chec			. 🖂 🗗		Follow up date (if required)	Water sample date/result (if required)						
1"		Control Point (FSO) □ Process Review (RFE) □ Varia □ Complaint □ Pre-licensing □ Consultation	/ □ Follow	up		(ii required)							
7/20/70													
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									
47		Supervision		Time/Temperature Controlled for Safety, Food (TGS food)									
1	J⊒IN □OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23		IN ☐ OUT N/A ☐ N/O Proper date marking and disposition							
2	□IN □ OUT □ N/A	□ OUT □ N/A   Certified Food Protection Manager     □ Employee Health     □ OUT □ N/A   Certified Food Protection Manager     □ OUT □ N/A   Certified Food Protection				24 IN OUT Time as a public health control: procedures & rec							
		Management, food employees and conditional employees:					   Gonsumer Advisory						
3	⊡IN □OUT □ N/A	knowledge, responsibilities and reporting		25	□IN □	TUC	Consumer advisory provided for raw or undercooked for						
5	OIN OUT ON/A						⇒ Highly Susceptible Populations:						
	CAPTA CONTRACTOR OF STREET STREET, STR	Good Hygienic Practices			ם אם	OUT	Pasteurized foods used; prohibited foods not offered						
6	□IN □OUT □'N/O	Proper eating, tasting, drinking, or tobacco use		26	. □N/A	1923,00		\					
7		N ☐ OUT ☐ N/O   No discharge from eyes, nose, and mouth  Preventing Contamination by Hands				OUT	Chémical : ∄y						
8	□IN □OUT □ N/O	Hands clean and properly washed	ENGLINESISSEE	27	□N7A	501	Food additives: approved ar	nd properly used					
9	DIN □ OUT	No bare hand contact with ready-to-eat foods or approalternate method properly followed	ved	28	DN/A	OUT	Toxic substances properly ide	entified, stored, used					
						. Co	onformance with Approved						
10	□IN □ OUT □ N/A	N ☑OUT ☐ N/A   Adequate handwashing facilities supplied & accessible  Approved Source		29	□IN □. ÆN/A	TUC	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan						
11	,⊡IN □OUT	Food obtained from approved source	Signatur.	30		OUT							
12	□IN □OUT □N/A,⊡Ñ/O	Food received at proper temperature		LIN/A LIN/O				Touce Froudction					
13		ood in good condition, safe, and unadulterated											
14	□IN □OUT	Required records available: shellstock tags, parasite		32			Special Requirements: Custom Processing						
		IN/A □N/O destruction  Protection from Gontamination											
15	□ÏN □OUT	Food separated and protected		33	DN/A		Special Requirements: Bulk	Water Machine Criteria					
16		Food-contact surfaces: cleaned and sanitized		34			   Special Requirements: Acidit   Criteria	led White Rice Preparation					
	LIN/ALIN/O	Proper disposition of returned, previously served,		-									
17	1	reconditioned, and unsafe food		35	□N/A		Critical Control Point Inspect	on					
		rature Controlled for Safety Food (TCS food)	20,2	36	□IN □ ·	TUC	Process Review						
18	ON/A OUT	Proper cooking time and temperatures	-	-		OLIT							
19	□IN □ OUT □N/A. □ N/O	Proper reheating procedures for hot holding		37	, G-N/A		Variance						
20	□IN □ OUT □N/A □ ·N/O	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	☑ÍÑ □ OUT □N/A □ N/O	Proper hot holding temperatures											
22	□IN ┛ OUT □N/A	Proper cold holding temperatures											

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Name	of Facility	-1	Tr 2 (/)	<u>u 07 i</u>	Ту	pe of Inspection	Date					
	itta H	61	# 34 <u>)</u>		151	andard	11/6/2	<del></del>				
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												
		eningerpois - Nis schafe	afe Food and Water	54		Utensils, Equipment and Ven Food and nonfood-contact		ole pro	nerly			
			teurized eggs used where required		D'IN D'OUT	designed, constructed, and	used					
39			Water and ice from approved source		□ IN □ OUT □N/	Warewashing facilities: installed, maintained, used; test strips						
			Proper cooling methods used; adequate equipment for temperature control									
41	41		Plant food properly cooked for hot holding	57	57 ☐ ÎN ☐ OUT ☐N/A Hot and cold water available; adequate p							
42	□ IN □ OUT □N/A-I	ľ.N/O ,	Approved thawing methods used	58	□ IN □OUT	Plumbing installed; proper backflow devices						
43	☑ ÎN ☐ OUT ☐N/A		Thermometers provided and accurate		□N/A□N/O	-						
		F	Food Identification	59	.⊠°IN □ OUT □N/A	operly disposed						
44	⊒-IÑ □ OUT		Food properly labeled; original container	60	60 ☑·IN ☐ OUT ☐N/A Toilet facilities: properly constructed, supp							
minte (A)		Preventio	on of Food Contamination	61	OIN OUT ON/A	Garbage/refuse properly disp	oosed; facilities ma	intaine	td.			
			Insects, rodents, and animals not present/outer openings protected  Contamination prevented during food preparation,	62	_Ø∭ ⊡ OUT □N/A □ N/O	Physical facilities installed, routdoor dining areas	maintained, and cle	an; dog	gs in			
	JIN □ ÓUT	8	storage & display	63	☐ ÎN ☐ OUT	Adequate ventilation and light	hting: designated a	reas u				
	Í IN □ OUT □N/A Í IN □ OUT □N/A [		Personal cleanliness Wiping cloths: properly used and stored	64								
-	□ IN □ OUT □N/A J		Washing fruits and vegetables	FAMILIA		Administrative	illes					
	The state of the s	Pro	oper Use of Utensils			7			7 13			
50 .1	ÍN □ OUT □N/A [		In-use utensils: properly stored	65	ZÍN 🗆 OUT, 🖂	901:3-4 OAC			ļ			
	ÍN 🗆 OUT 🗆 N/A		Utensils, equipment and linens: properly stored, dried, handled	66	AND UT OUT	3701-21 OAC						
	⊒·IÑ □ OUT □N/A		Single-use/single-service articles: properly stored, used	4			_					
53   I	IN □ OUT □N/A [	i∃'N/U   3	Slash-resistant, cloth, and latex glove use  Observations and	Corre	ictive Actions			Total V s	No and the first			
			Mark "X" in appropriate box for COS and R: COS=co					14676				
Item //	No. Code Section	Priority		Tin	edigt	trout hands	n: htt	_cos	R			
		111	- Costroly 46 Hand	100	WP() 4 1	TOUT PEGOD J	1 11/(					
56	45 43	110	Observed dirty stated Thrughout Storp									
				,								
(e)	L.4B	11	Observed dirty flows and well Throughout									
<u> </u>		:	Star '				:					
46	3.2 4	Brl	C Observed dirty-fan	0 . / .	trate 2 2	2011/20						
19	ا تكسام	///	Chocola grivity ( all	J 1500	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24116 14						
22	3.4 F1B	C	Observed food stem	Temping at 480r, PIC moved Tems To								
			Truping at 480%.	PJ	C muces	( items To						
	Wallera											
					:							
Person in Charge Date:												
Justica 40-1002 116 24								****				
Environmental Health Specialist  Licensor:												
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page of												

PRIORITY LEVEL: Ø= CRITICAL HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)