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

_							7		18"			
Na	ime of facility	Clark work roals		eckione ⊦FSO □ RFE			License Number	14 14 20				
Y	MODELLAND CONTRACT OF THE PARTY	NEWCIND OUTS	/		61 764 64							
Ad	ldress	100 1 1 1 1 20 101	City/State/Zip Code  (CXCX) (XXI) (V C) (1533)									
1 2 mg - 1 281 41 51 xel				1.	QIVII	<u>V</u>	<u>U OH M3331</u>					
Lic	ense holder	and the second s	Inspe	ctio	n Time	Tra	vel Time	Ca	ntegory/Descriptive			
	John	1 Killele	\ \f				\.( <u>)</u>		<u>( ( )</u>			
_	pe of inspection (chec						Follow up date (if require	d)	Water sample date/result			
4.1		Control Point (FSO) □ Process Review (RFE) □ Vario □ Complaint □ Pre-licensing □ Consultation	ance Re	eviev	v □ Follow u	∦P			(if required)			
		FOODBORNE LLINESS RISK FACTO	RS A	ND	PUBLIC H	EAL	THEINTERVENTION	\$				
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											
19.00 10.00 10.00		Compliance Status	tarner eer	Compliance Status								
			2			Proper date marking and disposition						
1	DIN DOUT DINA	Person in charge present, demonstrates knowledge, a performs duties		23							(O	
2	□JŃ □OUT □N/A	Certifled Food Protection Manager	- Maria de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la	24	DIN DOI	UΤ	I: procedures & records					
		Employee Health		200	□N/A □ N/	O		773 <del>5-</del> 27 kg				
3	DIN DOUT DINA	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;	2	DIN DO	IIT	Z s T-2Consumer Advis	SOLV				
4	ZIN DOUT DN/A	Proper use of restriction and exclusion		25	JEN/A	.,	Consumer advisory prov	rided	d for raw or undercooked foods			
5	DIN DOUT DN/A	Procedures for responding to vomiting and diarrheat eve	nts				Highly Susceptible P	200	illenty's is successful and the			
6	DIN DOUT DN/O	Proper eating, tasting, drinking, or tobacco use		26	DIN DOL	IJT	Pasteurized foods used;	prof	nibited foods not offered			
7	DIN DOUT DNO					45.0	Chemical					
	1,200	avanund:comamination.by:Handle				UT						
8	ÜIN □ O∩L □ N\O	Hands clean and properly washed		27	√□ N/A		Food additives: approved	1 an	u propeny usea			
	□IN □ OUT	No bare hand contact with ready-to-eat foods or appro	28	DIN DO	UT	Toxic substances properly identified, stored, used						
9	N/A   N/O	alternate method properly followed		222	O N/A							
10	DIN DOUT N/A	Adequate handwashing facilities supplied & accessible	_			YALDE IV	onformanise vijin Approv	HASTE D	Charles and the Control of the Contr			
10		Approved Source		29	DIN DOU	01	Compliance with Reduce specialized processes, a					
11	□N □OUT	Food obtained from approved source		30		JT	Special Requirements: Fr	rach	Julea Production			
12	Í⊒IN I⊒OUT I⊒N/A I⊒N/O	Food received at proper temperature		ļ.,	<u>*</u>							
13	ДІЙ ДООТ	Food in good condition, safe, and unadulterated		31			Special Requirements: Heat Treatment Dispensing Freez					
14	DIN DOUT	Required records available: shellstock tags, parasite		37	DIN DOL	JT	Special Requirements: Co		n Processina			
	□N/A □N/O	destruction	eriikaa	32			oposiai requirementa. Ot		n r rocessing			
	DIN DOUT	Protection from Contamination		33	DIN DIOU		Special Requirements: Bu	ulk V	Vater Machine Criteria			
15	¹DN/A □ N/O	Food separated and protected					0	-cale				
16	.⊠IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34	JOIN LOU N/A LIN/O	0)	Special Requirements: Ad   Criteria	cialitie	ed White Rice Preparation			
<u> </u>	·	Proper disposition of returned, previously served,		H		JT						
17	.□IN □OUT	reconditioned, and unsafe food		35	DN/A		Critical Control Point Insp	ectic	on			
		Alivie (Cantrollet (6) Safety (Food (165 Nood))		36		JT	Process Review					
18	DIN DOUT	Proper cooking time and temperatures		-	DĮN/A			—	· · · · · · · · · · · · · · · · · · ·			
H	DIN DOUT		——   37	37	DIN DOL	JT	Variance					
19	□N/A □ N/O	Proper reheating procedures for hot holding			<del></del>		.1		·			
20	1 OUT	Proper cooling time and temperatures		L	ink fortour							
	□N/A □ N/O		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
21	□IN □ OUT □N/A □ N/O	Proper hot holding temperatures			odborne illn	- ·						
			$\dashv$			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)

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

Nar	ne of	Facility		7.7%			•	I	f Inspection	$H \propto$	Date			
	X	<u>JIX M</u>	1 4	<u>r Z</u>	HE IN DEALUM	السد		SIU	rccal	$\mathcal{M}$	11-00	<u>-27</u>		
GOOD RETAIL PRACTICES												6007.0 7007.0		
	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.													
IVI Section	ark o	iesignated comp	302,637743 (0)	Company and the second	, OOT, N/O, N/A) for each numbered item: In d and Water	l=in ¢i ∂∂	ompliance UU1=	475 Kinn 1 1	ompliance N sils, Equipm	allo al Balancia (policia) de	TO SERVICE THE SERVICE SHOW	applica	ble	
25.52	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1	- 1	\$47.03 			2 110, 1111, 111	24	surfaces cleana	ble, pro	oerly	
38					54	□ (N □ OUT		lesigned, cons						
Section of the second section of the second section of the section of the second section of the section o				nection, the Ladge St. S.	and ice from approved source	55	□ IN □ OUT E		Varewashing trips	facilities: insta	alled, maintained	l, used; l	test	
<u> </u>				4-7-301-300	erature Control cooling methods used; adequate equipment	56	DIN DOUT		Vonfood-conta	ict surfaces o	lean			
40				temperature control			1000	Physical Facilities						
41	01	.□ IN □ OUT □N/A □ N/O Plant food properly cooked			od properly cooked for hot holding	57	1 TUO □ NI □	JN/A ⊦	ot and cold	water availabl	le; adequate pr	essure		
42			Approved thawing methods used			□IN □OUT	F	Plumbing installed; proper backflow devices						
43			_	Thermometers provided and accurate			□N/A □ N/O							
77				L Sandard Charles	entification .	59	OUT I	JN/A S	Sewage and w	aste water pro	perly disposed			
44	44 □ IN □ OUT			54 1-74 S (III) 1-20 C 10-10-10	operly labeled; original container	60		□N/A T	oilet facilities:	tructed, supplied	, cleane	d		
			Preven		ood Contamination	61	TUO IN COUT	⊒N/A G	Garbage/refuse	properly disp	osed; facilities m	aintaine	d	
45		N □ OUT	A second second second	Insects, rodents, and animals not present/outer			Æ IN □ OUT		Physical facilities installed, maintained, and clean; dogs in				gs in	
	7				s protected ination prevented during food preparation,		□N/A □ N/O	٥	ouldoor dining a	areas				
46		N OUT		storage	& display	63	TUO U N II OUT		Adequate vent	lation and ligh	iting; designated	areas u	sed	
47	~	N OUT ON/A			al cleanliness cloths: properly used and stored	$\vdash$	<del>[</del>							
49	-			_ •	g fruits and vegetables	64	DIN DOUT	LIN/A   E	xisting Equipn	energaniza <i>en</i> aka euro	iles <del>Visi</del> nale de la Cellemen	<u> जन्म स्थार</u>	# 5. + C + +4.+	
1			APPLY TO THE PROPERTY.	CONTRACTOR OF THE PROPERTY OF	ie of Utonslis	Sec	T		Admini	strative				
50	J-T1 I	N □ OUT □N/A	Table Town Carry of Mary	1	itensils: properly stored	65		⊒N/A 8	01:3-4 OAC					
51	1—	Utangile aguinment and linene; properly stored dried				-	m'ını C our i	<b>-</b>	701 81 616		<del>.</del>			
52	<u> </u>	DIN □ OUT □N/A   Single-use/single-service articles: properly stored, used				66	Pa'IN □ OUT [	JN/A 3	3701-21 OAC					
53	┿		M M											
	53 J. IN OUT IN/A IN/O   Slash-resistant, cloth, and latex glove use      Observations and Corrective Actions													
Mark X in appropriate box for COS and R. COS corrected on elle during inspection. Refereet violation X = 1.000.000.000.000.000.000.000.000.000.0														
Iter	n No.	Code Section	Priori	ity Level	Comment							CDS	R	
-					Sals alle ver	$\frac{7}{6}$	X IXV	107	470	<del>/}</del>				
<u> </u>					Jan		11 1.0/	<u> </u>	1 1/7					
			<del> </del>									<del>    </del>	-	
			<del> </del>		CRUMCAL CONZET P	\(\si\)	17 TY 7	( Di.	7715	110	2 35			
					Levis Control of	<u>\2[]</u>	11		K., 5-3 - C.	11 31. 1f	( <i>V)</i>	╁	<del>                                      </del>	
												+-		
<u> </u>		<u></u>	<u> </u>									1 =		
												+-	-	
												-	_	
	•		1											
												<del>  -</del>		
			Ì									┼-		
Per	son i	n Charge		/ /	1 1 6 //				Date:	11 5				
				41	MSC					يب /*	24-24	<i>'</i>		
Environmental Health Specialist Licensor:														

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page \_\_\_ of \_\_\_\_