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

Name of facility			Check				License Number		Date 5 100 (a)			
DONE PI DITIE!				B⊄SO □ RFE \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					<u> Jimia</u>			
Address 534 S. Broadway License holder Michelle Walker				City/State/Zip Code (OREC/101/12, OH US33)								
License holder					n Time	Tra	vel Time		egory/Descriptive			
				1	رر				CUS			
Type of Inspection (check all that apply) Standard Critical Control Point (FSO) □ Process Review (RFE) □ Variance □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation				evie	w □ Follow up	5	Follow up date (if required	1)	Water sample date/result (if required)			
		FOODBORNE ILLNESS RISK FACTOR	PURI IC H	FΔI	THUNTERVENTIONS	\$						
N	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								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	IX(IN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd	23 IN MOUT IN/A IN/O			Proper date marking and disposition					
2	Â∏IN □OUT □ N/A	Certified Food Protection Manager Employee Health		24	□ IN □ OUT □N/A □ N/O		Time as a public health control: procedures & records					
3	f∏IN □OUT □ N/A	Management, food employees and conditional employee	s;				Consumer Advisory					
4	MIN DOUT D N/A	knowledge, responsibilities and reporting Proper use of restriction and exclusion		25 ON/A OUT			Consumer advisory provided for raw or undercooked foods					
5	MIN DOUT D N/A	Procedures for responding to vomiting and diarrheal even	its				Highly Susceptible Por	pulat	ilons			
6	√⊡ IN □ OUT □ N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use	500	26	>□IN □ OU □N/A	Τ	Pasteurized foods used; p	prohil	pited foods not offered			
7	IN OUT NO				LUIVA		Chemical					
		reventing Contamination by Hands			Moou Ni 凸	Т		2000000				
8	N/O □ OUT □ N/O	Hands clean and properly washed		27	□N/A		Food additives: approved	and	properly used			
9	N/A D N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ed	28	OU DN/A	T	Toxic substances properly	ified, stored, used				
		atternate metricular property followed					conformance with Approved Procedures					
<u>10</u>	ĬIN □OUT□N/A	N/A Adequate handwashing facilities supplied & accessible Approved Source		29	□IN □OU Z©N/A	1 ,						
11	ZÑN □ OUT	Food obtained from approved source		30	□ IN □ OU		Special Requirements: Ero	eh li	uica Production			
12	ĎÍÑ □ OUT □N/A □ N/O	Food received at proper temperature		-	N/A D N/C		Special Requirements: Fresh Juice Production					
13	QIN OUT	Food in good condition, safe, and unadulterated		31	DNA □ N/C)	Special Requirements: Hea	at Tre	at Treatment Dispensing Freezers			
14	⊠IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction		32	□IN □OU		Special Requirements: Cus	stom	Processing			
	` OUT □ OUT	Protection from Contamination		33	□IN □OU		Special Requirements: Bull	k Wa	ter Machine Criteria			
15	□N/A □ N/O	Food separated and protected		H	□IN □OU		Special Requirements: Acid	dified	White Rice Preparation			
16	N/A □ OUT □ OUT □ N/O	Food-contact surfaces: cleaned and sanitized		34	™N/A □ N/C		Criteria Criteria		William Troparation			
17	⊠ (ÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	Ď√IN □ OU □N/A	T	Critical Control Point Inspec	ction				
		rature Controlled for Safety Food (TCS food)		36	□IN □ OU	Т	Process Review					
18	ÀIN □ OUT □N/A □ N/O	Proper cooking time and temperatures		\vdash	ŬN/A D√IN □ OU	T	Mariana					
19	□N/A □ N/O	Proper reheating procedures for hot holding		37	恒N/A		Variance					
20	`© IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	⊠ IN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.								
22	AND TUO □ NI☑.	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

State of Ohio

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		GOOD RETAIL	DD/	CTICES		5,3,7 (0002)				
<u>um "198670</u>	AND THE PARTY OF T	ctices are preventative measures to control the intr				10 x4				
Ma	ark designated compliance	e status (IN, OUT, N/O, N/A) for each numbered item:	iN≔in c	on of pathogens, one compliance OUT=not i	emicals, and physical objects into foods in compliance. N/O=not observed, N/O=not	à. ot onni	!b!-			
		Safe Food and Water			Itensils, Equipment and Vending	л арріі	Icabie			
38	D IN O OUT ONA O NA	O Pasteurized eggs used where required	54	TUO UN II	Food and nonfood-contact surfaces clear	nable, p	properly			
39	Ĭ`IN □OUT □N/A	Water and ice from approved source	1	Y BOUTEN	designed, constructed, and used Warewashing facilities: installed, maintaine	ad uso	d: toot			
34.54	F	ood Temperature Control	55	-	strips					
40	☑ IN ☐ OUT ☐N/A ☐ N/C	Proper cooling methods used; adequate equipment for temperature control	56	D'IN □ OUT	Nonfood-contact surfaces clean					
41	Ó IN ☐ OUT ☐N/A ☐ N/C	Plant food properly cooked for hot holding	57	YÍ IN OUT ON/A	Physical Facilities Hot and cold water available; adequate p					
42	`⊠´IN □ OUT □N/A □ N/C		58		Plumbing installed; proper backflow device		 -			
43	N □ OUT □N/A	Thermometers provided and accurate	1 "		riumbing installed, proper packllow device	ces				
		Food Identification	59	ÉIN □ 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, supplie		ned			
	Preve	ntion of Food Contamination	61	1.	Garbage/refuse properly disposed; facilities r					
45	ID IN □ OUT	Insects, rodents, and animals not present/outer	62	M IN □ OUT						
	© IN □ OUT	openings protected Contamination prevented during food preparation, storage & display			Physical facilities installed, maintained, and outdoor dining areas	ciean; d	iogs in			
47	□ IN □ OUT □N/A	Personal cleanliness	63	TUO 🗆 OUT	Adequate ventilation and lighting; designated	l areas	used			
-	Ų IN □ OUT □N/A □ N/O		64	ANG TUO O NI	Existing Equipment and Facilities					
49 [Ď IN □ OUT □N/A □ N/O		1		Administrative	interati	A Brace			
50	Proper Use of Utensils			□ IN □ OUT;ĘN/A		11170-111	<u>nationi</u>			
	In use utensils: properly stored ☐ IN OUT ☐ N/A ☐ Utensils, equipment and linens: properly stored, dried,				901:3-4 OAC					
	IN ID OUT IDN/A	handled	66	☑IN □ OUT □N/A	3701-21 OAC					
- 4		Single-use/single-service articles: properly stored, used Slash-resistant, cloth, and latex glove use	 							
		Observations and C	orre	ctive Actions		T98,0000	Average.			
	No. Code Section Prior	Mark "X" in appropriate box for COS and R: COS=corr	ected c	on-site during inspection	R=repeat violation					
Item	3.46 Prior	ity Level Comment Precoded		VI (COOK) W	MARARARA MARARARA	cos	R			
<u> </u>		COOLEC MINION COT	100°	PICE DIC	ANIVAMANIAM IL)	4				
		10 vecence	,	H +100	MUNITE COL	1-	+₽-			
		COTTECTECT.		11 113	S NOTHIT COLD		+=			
							 			
51	4.8A N	10 MOPS and varia	R	other ite	Pass well	-				
		1971m in mor		SINZ NI	SCUSTED MODE	╁╬				
		SRUE IR WAR	1 6	10 CCC10C	JO 00 00 00 00 00 00 00 00 00 00 00 00 00					
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-		((1))	1 (1	- 1 (C) A	NA		-			
			+ / (- (11-1	 -				
2	3.46 (VII. THUR TEMPERCHUR	9	(MICON PC	TOTAL FOOD.					
		Obserced Philippice	$\frac{1}{2}$	MANNAMA	11) COCIEC NWW					
		MORIED PIC SIDE	<u> </u>	TAY O	C II (1)					
		MARYAND and a	<u> </u>	CCHECT :		-				
Person in Charge										
1 3-29-2										
Sanitarian (Licensor: DC L/L)										
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 7 of 7										

HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)

Name of Facility

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