State of Ohio

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

[N	ama of facility		-				License Number				
4	ame of facility	an Carlo Count	l	rck one FSO □∕RFE			License Number		Date 1 7 - 01 - 6.		
	SION FRANC	DON PROOF TOWN		2			LX234	1129-60			
A	ddress	1100-1 0 2004 10		ty/State/Zip Code							
	COCIDO 10	MUNISON OF WHEN	CANCI	1	10H V)	X	2)4				
Li	cense holder	y	ectic	n Time	Trav	vel Time	Ca	tegory/Descriptive			
	RAHASI	an Brumbaran		5		C(Q)		(ZS)			
Ty	pe of Inspection (che			<i>-</i>	<u> </u>	Follow up date (if required	ــــــd)	Water sample date/result			
1000		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce R	evie	w 🗆 Follow up	р		•	(if required)		
☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation											
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	- IN OUT ON/A	Person in charge present, demonstrates knowledge, as	nd	23	DIN DOU						
L		performs duties		23	□N/A □ N/C)	Proper date marking and	aisp	position		
2	│□IN □OUT □ N/A	Certified Food Protection Manager Employee Health		24			Time as a public health co	ontro	l: procedures & records		
	PROBLEM CONTROL OF THE PROPERTY OF THE PROPERT	Management food employees and conditional employee	e.				Consumer Advis	en versioner			
3	OUT OUT N/A	knowledge, responsibilities and reporting	3,	25	OU.	IŢ					
4	ØIN □OUT □ N/A			25	□N/A		Consumer advisory providence	ded	for raw or undercooked foods		
5	□IN □ OUT □ N/A	Procedures for responding to vomiting and diarrheal even Good Hygienic Practices	ts		<u> </u>		Highly Susceptible Po	pul	itions		
6	LOIN OUT NO			26	□IN □ OU¹	ч	Pasteurized foods used;	proh	ibited foods not offered		
7	□IN □OUT □ N/O	No discharge from eyes, nose, and mouth					. Chemical				
	p 	reventing Contamination by Hands	777	0.7	DIN DOU	т		***************************************			
8	ÒIN □ ONL □ N/O	Hands clean and properly washed		27			Food additives: approved	and	properly used		
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approx	ved	28	□IN □ OU ⁻	Т	Toxic substances properly	' ider	ntified, stored, used		
	□N/A □ N/O	alternate method properly followed.			7.0	- Co	। onformance with Approve	n P	rocedures		
10	ſÍN □OUT □N/A	Adequate handwashing facilities supplied & accessible		-	רטסם אום		Compliance with Reduced	2011			
	A company control of	Approved Source		29	□ N/A		specialized processes, ar	nd H	ACCP plan		
11	OUT OUT	Food obtained from approved source	_	30			Special Requirements: Fre	esh .	Juice Production		
12		Food received at proper temperature	İ	-	TUO UNIO						
13	ſŰN □OUT	Food in good condition, safe, and unadulterated		31	□N/A □N/O		Special Requirements: He	at T	reatment Dispensing Freezers		
.14	DIN DOUT	Required records available: shellstock tags, parasite		32	TUO II NIII		Special Requirements: Cu	ıston	Processing		
# 1	□N/A □N/O	destruction Protection from Contamination			DN/A DN/O						
	□IN □OUT			33			Special Requirements: Bul	lk W	ater Machine Criteria		
15	√	Food separated and protected					Canalal Daguitaria		1110.71 51 5		
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34	DN/A DN/O		Special Requirements: Aci Criteria	difie	d White Rice Preparation		
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □ OUT □N/A	Т	Critical Control Point Inspe	ectio	n		
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36	□IN □ OUT	Т	Process Review				
18	□IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		<u></u>	☑·N/A		- TOOCSS TREVIEW				
19	□IN □ OUT	Proper reheating procedures for hot holding		37	□N □ OUT □N/A	T	Variance				
20	☑IN □ OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
	□N/A □ N/O			th	at are identifie	ed as	od preparation practices s the most significant co	ຣ an ontri	u employee behaviors buting factors to		
21	DIN DOUT	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne							
22	DÍN □ OUT□N/A	Proper cold holding temperatures	_]	illr	ness or injury.	er	ventions are control (I)	હ્વડ	ures to prevent foodborne		

State of Ohio

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

Nar	ne o	f Facility	А	Al an	constDe interna			Type of Inspection	Date	. / .	1	
		<u> </u>	()	AKA!	SORUH Jam			SHUNDUM	12-67	۲	<u> </u>	
GOOD RETAIL PRACTICES												
	20-12-20-2	Good Retail	Praction	ces are	preventative measures to control the introd	A.111 (Blow 4.2)	THE RESERVE OF THE PARTY OF THE	chemicals, and physic	al objects into foods.		A PARTY OF	
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 applic										able		
			Comment American		d and Water		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Utensils, Equipment a	ALTO A CONTRACT OF THE PROPERTY OF THE PROPERT	200 E		
38		_ seems			rized eggs used where required	54	□ IN □ OUT	designed, construct	-contact surfaces cleana ted, and used	able, pro	operly	
39				- Annex de abolis de Sa	and ice from approved source erature Control	55		N/A Warewashing facili	ties: installed, maintaine	d, used;	test	
40	A Hardey a season and produce the control of the co			Proper cooling methods used; adequate equipment			56 IN TOUT Nonfood-contact surfaces clean					
40		□ IN □ OUT □N/A □ N/O for tem			perature control			Physical Faci	lities			
41	p	IN 🗆 OUT 🗆 N/A 🛭	O/N [Plant fo	od properly cooked for hot holding	57	□ IN □ OUT □	N/A Hot and cold water	available; adequate pr	essure		
42	☐ IN ☐ OUT ☐N/A ☐ N/O			Approve	ed thawing methods used	58	1 - Jan	proper backflow device	es			
43	□ IN □ OUT □N/A			Thermo	meters provided and accurate		ØN/A□N/O					
disa j				Food Id	entification	59 IN OUT			water properly disposed			
44	9	IN 🗆 OUT		Food p	operly labeled; original container	OIN OUT	N/A Toilet facilities: prop	erly constructed, supplied	, cleane	ed		
			Prevent	tion of Food Contamination			61 IN OUT N/A Garbage/refuse properly disposed; fa				ed	
45	□ IN □ OUT			Insects, rodents, and animals not present/outer openings protected			□ IN □ OUT	Physical facilities in outdoor dining areas	stalled, maintained, and c	lean; do	gs in	
46	Image: control of the	IN 🗆 OUT	· .		ination prevented during food preparation, & display	<u> </u>	√□N/A □ N/O					
47	垣	IN □ OUT □N/A			al cleanliness	63		Adequate ventilation	and lighting; designated	areas u	ısed	
48		N 🗆 OUT 🗆 N/A 🗀		Wiping cloths: properly used and stored				N/A Existing Equipment a	nd Facilities			
49	7	IN □ OUT □N/A □	900000000000000000000000000000000000000		g fruits and vegetables se of Utensils			Administrat	Íve			
50		N 🗆 OUT 🔲N/A 🗀	The state of the s	terror management	Itensils: properly stored	65	D IN DOUT D	N/A 901:3-4 OAC				
51	2.00	Utensils, equipment and linens: properly stored, dried					☐ IN ☐ OUT ⁄☐	N/A 3701-21 OAC		·		
52	1	N 🗆 OUT 🗆 N/A		handled Single-u	se/single-service articles: properly stored, used	66	H H OO * E	11/A 3701-21 OAC				
53 ☐ IN ☐ OUT ☐N/A ☐ N/O Slash-resistant, cloth, and latex glove use												
					Observations and Co							
Iten	ı No	. Code Section	Priorit	Mark 2 ty Level	(" in appropriate box for COS and R: COS=corre Comment /	cted	on-site during inspi	ection R=repeat violation		cos	R	
5	<u></u>	4.50	IM		Cisculat Killy	$\bigcirc \bigcirc$	(KUV)	1 (04/1845	and			
_ ·					CA COYRES 11 CU	611	(A) 11					
					, , , , , , , , , , , , , , , , , , , ,							
			 							-		
				····			W-84-2-4-					
							· · · · · · · · · · · · · · · · · · ·					

											-	
Per	son	n Charge	^					Date:	1 ~	_ _		
- UMMA 20WOLA- 12-9-24												
Env	Environmental Health Specialist Licensor:											
PΒ	(C)E	11 V I EVEL 1	C = 0	CHITIC	CAL NC= NON-CRITICAL				Page of			

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