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

						1						
Name of facility Che				Check one		License Number		Date				
	PORESHI	RE RECEIVE	□/FSC	RFE		[1]	1	4/17/23				
Ac	Idress	1	City/State	ity/State/Zip Code								
	\mathcal{M}	RECEDENCE FOX S	D	Palest 110, 04 US552								
111		2 0	<u>1</u>		- ` `							
LIC	cense holder	1 R 1106	mapeciic	nspection Time		vel Time	Cat	tegory/Descriptive				
	O 600/	101111)	-	\mathcal{L}		C(C)		NC35				
	pe of inspection (chec					Follow up date (if require	ed)	Water sample date/result				
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Revie	w 🗆 Follow up	р			(If required)				
쁘	Foodborne L 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	ш,				011616					
COODDODNE ILLAICO DICK FACTORO LUB DUBLIO LIBLA DI LIBRA DI LIBLA DI LIBRA												
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance at the (IN OUT NO NIA) for each result and the IN OUT NO NIA) for each result and the IN OUT NO NIA) for each result and the IN OUT NIA OUT												
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	PIN DOUT D N/A	Person in charge present, demonstrates knowledge, all performs dutiles	nd 23	□N/A □ N/		Proper date marking an	ıd disp	osition				
2	☐ÍŃ □OUT □ N/A	Certified Food Protection Manager	24	וסם אעם		Time as a public health a	aantral.					
		Employee Health	24	ďN/A □ N/	0	Time as a public health o	control:	procedures & records				
3	DIN DOUT D N/A	Management, food employees and conditional employee	s;			Consumer Advi	isory					
		knowledge, responsibilities and reporting	25	□ IN □ OU	JΤ	Consumer advisory pro-	vided 1	for raw or undercooked foods				
5	☐ÍN ☐OUT ☐ N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever		[JiNi/A	efel de -							
3		Good Hyglenic Practices	ito sa		it	Highly Susceptible P	opuia	tions				
6	□/ÍN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26		,	Pasteurized foods used	i; prohi	bited foods not offered				
7	☑ IN ☐ OUT ☐ N/O	No discharge from eyes, nose, and mouth	857. 000			Chemical	1,5,718					
	P	reventing Contamination by Hands	Ti. 1.2.1 911 Sec.		JT							
8	□1N □ OUT□ N/O	Hands clean and properly washed	27	⊠N/A		Food additives: approve	ed and	properly used				
9	☐ IN ☐ OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed 28	1□ÍN □ OU □N/A	OUT Toxic substances properly identified, stored, used			tifled, stored, used				
	t.w/		1.5		Co	onformance with Approv	ved Pı	rocedures				
10	□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	□IN □ OU	JΤ	Compliance with Reduc						
5.0		Approved Source	Mineral 20	IZIN/A		specialized processes, and HACCP plan						
11	□IN □ OUT	Food obtained from approved source	— 30	□IN □ OU □N/A □ N/O		Special Requirements: F	resh J	uice Production				
12		Food received at proper temperature										
13	□ÍN □ OUT	Food in good condition, safe, and unadulterated	31			Special Requirements: H	leat Tr	eatment Dispensing Freezers				
14	□IN □ OUT	Required records available: shellstock tags, parasite			JT	0 145 1 1						
14	□N/A □ N/O	destruction	32	□N/A □ N/0	0	Special Requirements: C	Justom	Processing				
5	THE THE PERSON OF THE PERSON O	Protection from Contamination	33	□IN □ OU		Special Requirements: B	Sult we	ater Machine Critorie				
15	□¹ÎN □ OUT □N/A □ N/O	Food separated and protected		'□N/A □ N/C	0	Special Requirements. B		ater Machine Criteria				
16	□/IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	□ IN □ OU □ N/A □ N/O		Special Requirements: A Criteria	\cidified	d White Rice Preparation				
17	□и □ опт	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □ OU □N/A	JT	Critical Control Point Ins	pectior	1				
	Time/Tempe	rature Controlled for Safety Food (TCS food)		□IN □ OU	JT							
18		Proper cooking time and temperatures	36	□N/A		Process Review						
19	□N/A □ N/O □ IN □ OUT □ N/A □ N/O	Proper reheating procedures for hot holding	37	□IN □ OU □N/A	JT	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	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fo									
22	√∐ÍN □ OUT □N/A	Proper cold holding temperatures										

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Nam	ne of Facility	Wall Mr Walls		Type of Inspection	Date							
L		ting be tara		1314111111111	1011/2123							
		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												
	S	Safe Food and Water.		Utensils, Equipment and Vend								
38	.□ N/□ OUT □N/A □ N/O	Pasteurized eggs used where required	54 □ IN □ OUT	Food and nonfood-contact of designed, constructed, and	surfaces cleanable, properly used							
39	□IN □OUT □N/A Foo	Water and ice from approved source	55 DIN DOUTE	□N/A Warewashing facilities: insta	Warewashing facilities: installed, maintained, used; test strips							
		Proper cooling methods used; adequate equipment	56 □ IN □ OUT	Nonfood-contact surfaces of	lean							
40	☑ IN □ OUT □N/A □ N/O	for temperature control		Physical Facilities								
41	☐ IN ☐ OUT ☐N/A ☐ N/O	Plant food properly cooked for hot holding	57 IN OUT D	□N/A Hot and cold water available	e; adequate pressure							
42	□ IN □ OUT □N/A □ N/O	Approved thawing methods used	58 IIN IIOUT	Plumbing installed; proper	backflow devices							
43	· ☐ IN ☐ OUT ☐N/A	Thermometers provided and accurate	□N/A □ N/O									
		Food Identification	59 🗆 IN 🗆 OUT [IN/A Sewage and waste water pro	perly disposed							
44	□ IN □ OUT	Food properly labeled; original container	60 IN OUT	□N/A Toilet facilities: properly cons	tructed, supplied, cleaned							
	Prevent	tion of Food Contamination	:61 .☑ IN ☐ OUT □	□N/A Garbage/refuse properly disp	osed; facilities maintained							
45	¹□ IN □ OUT	Insects, rodents, and animals not present/outer openings protected	62 ⊡ IN □ OUT	Physical facilities installed, moutdoor dining areas	aintained, and clean; dogs in							
46	□ IN □ OUT	Contamination prevented during food preparation, storage & display	□N/A□N/O									
47	□ IN □ OUT □N/A	Personal cleanliness	63 □ IN □ OUT	Adequate ventilation and ligh	ting; designated areas used							
48		Wiping cloths: properly used and stored	64 🔲 IN 🗆 OUT [□N/A Existing Equipment and Facilit	ies							
49	DIN OUT OUT N/A N/O	Washing fruits and vegetables		Administrative								
50	IN OUT N/O	In-use utensils: properly stored	65 IN OUT E	∃N/A 901:3-4 OAC								
51	☐ IN ☐ OUT ☐N/A	Utensils, equipment and linens: properly stored, dried,	66"	□N/A 3701-21 OAC								
52	☐ IN ☐ OUT ☐N/A	handled Single-use/single-service articles: properly stored, used	00 2 2 2									
53	□ IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use										
		Observations and C Mark "X" in appropriate box for COS and R: COS=corn										
Iten	n No. Code Section Priori	ty Level Comment	ected=011-site#dufilig=ilis	pection K-repeat violation	COS R							
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Person in Charge Date: 64-12-3-3												
Sanitarian Licensor:												
PRIORITY I SVEL: C - CRITICAL NC - NON-CRITICAL												