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

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Type of Integration (check all that apply) Standard Critical Control Print (FSC) Process Review (RTE) Uvriance Review Follow up date (if required) Water sample data/result (if required)	Lie			Inspe									
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CODERNE LLINESS RISK FACTORS AND PUBLIC HRACTH INTERVENTIONS				ance Re	eview	□ Follow up	ronon ap aato (n roquirou						
Merk designated compliance status (IN, OUT, N/O, N/A) for each numbered item; IN-in compliance NO-not observed N/A-not applicable Compliance Status Special Reputation Special Requirements: Packaging, other specialists Special Requirements: Bulk Water Machine Criteria Special Requirements: Bulk Water Machine Criteria Special Requirements: Bulk Water Machine Criteria Special Requirements: Special Requirements: Special Requirements: Special Requirements: Special Requirements: Bulk Water Machine Criteria Special Requirements:													
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1	. y/ =												
Department authors Department of the project Hatting Project	1	CINT COUT CINIA	Bornon in aborgo propont, domonatratos knowledge, o	nd	00	DIN DOUT							
Spin OUT NA Management, food employees and conditional employees; incomediate, responsibilities and reporting to No Proper use of restriction and exclusion Spin OUT NA Proper use of restriction and exclusion Spin OUT NA Proper use of restriction and exclusion Spin OUT NA Proper use of restriction and exclusion Spin OUT NA Proper use of restriction and exclusion Spin OUT NA Proper use of restriction and exclusion Spin OUT NA Proper reheating by Fantis Spin OUT	<u>'</u>		performs duties		23	□N/A , ② N/O	Proper date marking and d	alsposition					
3 DIN OUT NA Management, food employees and conditional employees knowledge, responsibilities and reporting the provided for responsibilities and res	2	□IN □OUT □·N/A	4	Santagi.				ntrol: procedures & records					
			I	96.		MINA LI NO	Consumer Adviso						
A B D D Proper use of restriction and exclusion D D D Proper used of restriction and exclusion D D D D D D Proper eating, teating, drinking, or tobacco use D D D D Proper eating, teating, drinking, or tobacco use D D D D D D D D D	3	ZIN DOUT DN/A		,	05	□IN □ OUT							
Complements Pastaurized foods used; prohibited foods not offered		T			25	□N/A							
Compliance with Approved Procedures 26 MA 27 MA MA MA MA MA MA MA M	5	│ □IN □ OUT □ N/A		nts			Highly Susceptible Pop	oulations					
Chemical Proventing Gordamination By Hands Provention By Hands Proventing Gordamination By Han	6	I IIN II OUT II NO			26		Pasteurized foods used; p	prohibited foods not offered					
8							Chemical						
S		P	reventing. Contamination by Hands		07	□IN □ OUT	Food additives approved	and arenarity used					
9	8	□IN □ OUT □'N\O	Hands clean and properly washed		27	□N⁄A	rood additives; approved	and properly used					
Source S		TIM FLOUT No have be			28		Toxic substances properly i	Identified stored used					
Approved. Source Approved. Source Approved. Source Sour	9			vea	2.00								
Approved Source Approved Source So		FUEL FIGURE FINITAL											
11	10	L MIN DOOL DINA			29								
12	11	DIN □OUT		176000ES	20								
Special Requirements: Heat Treatment Dispensing Freezers	12		Food received at proper temperature		30	□N/A □ N/O	Special Requirements: Fre	sn Juice Production					
Required records available: shellstock tags, parasite destruction Requirements: Acidification Requirements: Custom Processing Requirements: Acidification Requirements: Acidification Requirements: Acidification Requirements: Custom Processing Requirements: Acidification	ļ				31		Special Requirements: Heat Treatment Dispensing Freezers						
Protection from Contamination Special Requirements: Bulk Water Machine Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Bulk Water Machine Criteria Special Requirements: Bulk Water Machine Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Bulk Water Machine Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements: Acidified White Rice Preparation Criteria Special Requirements Special Requirement					-								
15	L	"□N/A □N/O			32		Special Requirements: Cus	stom Processing					
15			Protection from Contamination		33		Special Requirements: Bull	k Water Machine Criteria					
16	15		Food separated and protected		-	LIN/A LIN/O							
Solution	40				34			dified White Rice Preparation					
Time/Temperature Controlled for Safety Food (TCS food) 18	16	□N/A □N/O	Food-contact surfaces: cleaned and sanitized		-		Citteria						
Time/Temperature Controlled for Safety Food (TCS food) 18	17	DIN □OUT			35		Critical Control Point Inspe	ction					
18		∐ ∴ Time/Tempe											
19 ☐IN ☐ OUT ☐N/A ☐-N/O Proper reheating procedures for hot holding 20 ☐IN ☐ OUT ☐N/A ☐-N/O Proper cooling time and temperatures 21 ☐IN ☐ OUT ☐N/A ☐-N/O Proper hot holding temperatures 21 ☐IN ☐ OUT ☐N/A ☐-N/O Proper hot holding temperatures Proper hot holding temperatures Public health interventions are control measures to prevent foodborne	distance of the	□IN □ OUT			36	T .	Process Review						
Proper reheating procedures for hot holding Proper reheating procedures for hot holding	10	□N/A □ N/O	reper cooking time and temperatures		37		Variance						
20 DIN DOUT DVA DANO 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	19		Proper reheating procedures for hot holding		<u> </u>								
20		, , , , , , , , , , , , , , , , , , , ,											
that are identified as the most significant contributing factors to foodborne illness. Proper hot holding temperatures Public health interventions are control measures to prevent foodborne illness.	20		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
Proper not noiding temperatures Public health interventions are control measures to prevent foodborne													
illnoor or injury	21		Proper hot holding temperatures										
	22	☐IN ☐ OUT ☐N/A	Proper cold holding temperatures										

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Nan	ne of Facility	CLI	Type of Inspection	Date							
	Mary -	School	Diandard	77777							
		GOOD PETAIL	PRACTICES								
artisan (1)	GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.										
Ma		status (IN, OUT, N/O, N/A) for each numbered item: I									
		Safe Food and Water	Utensils, Equipment and								
38	□ IN □ OUT, □Ñ/A □ N/O	Pasteurized eggs used where required	54 - IN OUT Food and nonfood-codesigned, constructed	ontact surfaces cleanable, properly I, and used							
39	∡⊡'IN □OUT □N/A	Water and ice from approved source		s: installed, maintained, used; test							
	For	od Temperature Control	strips								
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	56 TIN OUT Nonfood-contact surfa								
41	□ IN □ OUT □N/A/□\N/O	Plant food properly cooked for hot holding	57 ☑ IN ☐ OUT ☐N/A Hot and cold water a	vailable; adequate pressure							
42	☐ IN ☐ OUT ☐N/A ☐ N/O	Approved thawing methods used	58 ☑·IN ☐OUT Plumbing installed; p	roper backflow devices							
43 -	∞□ IN □ OUT □N/A	Thermometers provided and accurate	□N/A □ N/O	•							
		Food Identification	59 ·☐ ÎN ☐ OUT ☐N/A Sewage and waste wa	iter properly disposed							
44	_⊡″ÍN □ OUT	Food properly labeled; original container	60 .⊡⁻IN □ OUT □N/A Toilet facilities: propert	y constructed, supplied, cleaned							
	Preven	ltion of Food Contamination	61 ☐ ÎN ☐ OUT ☐N/A Garbage/refuse proper	ly disposed; facilities maintained							
45	☐ IN □ OUT	Insects, rodents, and animals not present/outer	62 ☑ ÎN ☐ OUT Physical facilities insta	lled, maintained, and clean; dogs in							
46	.⊡ N □ OUT	openings protected Contamination prevented during food preparation,	Outdoor dining areas								
47	√□ ÎN □ OUT □N/A	storage & display Personal cleanliness	63 IN OUT Adequate ventilation a	nd lighting; designated areas used							
48		Wiping cloths: properly used and stored	64 🖸 IN 🗆 OUT 🗆 N/A Existing Equipment and	Facilities							
49	☐ IN ☐ OUT ☐N/A. ☐ Ñ/O	Washing fruits and vegetables	Administrative								
	en transfer de la F	Proper Use of Utensils		Markagat area esta area seatula de lemana							
50	□ IN □ OUT □N/A ☐ N/O	In-use utensils: properly stored	65 □ IN □ OUT, ⊡Ñ/A 901:3-4 OAC								
51	☐ ÎN ☐ OUT ☐N/A	Utensils, equipment and linens: properly stored, dried, handled	66 ☑1Ñ ☐ OUT ☐N/A 3701-21 OAC								
52	.□ IN □ OUT □N/A	Single-use/single-service articles: properly stored, used									
53	□ IN □ OUT □N/A,⊡´Ñ/O	Slash-resistant, cloth, and latex glove use									
Observations and Corrective Actions Mark 'X' in appropriate box for COS and R. COS=corrected on site during inspection. R=repeat violation.											
Item	No. Code Section Priori	ity Level Comment		COS R							
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Per:	son in Charge	Aug	Date:	25/24							
Env	ironmental Health Specialist	4.		- Sur							
0/	LaNX Eppe	Q	Licensor: D(H)								
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page (2) of (2)											

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

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