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

Na	ime of facility	1 1 0 101		heck one				License Number	Date			
1	X95	TE OF COUNTY	স্থা	FSO □ RFE				1042	2/25/2020			
Ac	Idress	1 / 1	City/State/Zip Code /									
	138 No.	14 Main Street	Fredricktown off 430/9									
License holder Insp						on Time	Ten	vel Time	Catagorifonosiativa			
Tricia STAPES						7h	IIa	20	Category/Descriptive			
⊢		4.1		_	- 4			00	675			
	pe of Inspection (che	· .	١				Follow up date (if required)	Water sample date/result (if required)				
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia ☐ Complaint ☐ Pre-licensing ☐ Consultation	ice r	(8)	A16	w Li Follow up	1		(III required)			
a complement as to neutroning as controlled in												
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
M	ark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it	em: II	N=	=in	compliance Ol	UT=r	not in compliance N/O=not	observed N/A=not applicable			
		Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
	TIN FIGHT FINA	Person in charge present, demonstrates knowledge, ar	d			IN DOUT	_					
<u> </u>	DIN DOUT D N/A	performs duties		İ	23	N/A N/O		Proper date marking and d	sposition			
2	DIN OUT NA	Certified Food Protection Manager			24	UIN OUT		Time as a public health control: procedures & records				
1	/	Employee Health			-							
[3]	A/N DOUT D N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	;;			Consumer Advisory						
A	DAÍN DOUT D N/A	Proper use of restriction and exclusion	$\dashv$		25	Jan □ OUT Jan/A		Consumer advisory provided for raw or undercooked for				
5″	ZIN OUT ON/A	Procedures for responding to vomiting and diarrheal even	s	ı				Highly Susceptible Populations				
4	/	Good Hygienic Practices		ľ		IN E OUT	-	Pasteurized foods used; pro				
6	O/א 🗆 דעס 🗆 עון 🗅	Proper eating, tasting, drinking, or tobacco use			26	DH/A		Pasieurizeu rodus useu, pri	onibited loods tipt offered			
7	MIN OUT ON/O	No discharge from eyes, nose, and mouth		-				Chemical				
		reventing Contamination by Hands			27	OUT	-	Food additives: approved a	nd properly used			
8	DIN DOUT NO	Hands clean and properly washed				EIN/A		Toos saanivos: approved a				
9/	DIN DOUT	No bare hand contact with ready-to-eat foods or approvalemate method properly followed	ed	28 OUT Toxic substances properly identified, stored, used								
		The state of the s		Conformance with Approved Procedures								
10	ZIN DOUT D N/A	Adequate handwashing facilities supplied & accessible			29	OIN OUT		Compliance with Reduced C				
-		Approved Source		1		JEN/A	_	specialized processes, and	HACCP plan			
11/	DIN DOUT	Food obtained from approved source	-		30	DIN DOUT	.	Special Requirements Fresh	Juice Production			
12	□N/A 12 N/O	Food received at proper temperature		ŀ		DJN DOUT	.					
13	IN □ OUT	Food in good condition, safe, and unadulterated			31	N/A D N/O		Special Requirements: Heat	Treatment Dispensing Freezers			
14	□ IN □ OUT	Required records available: shellstock tags, parasite			32	DIN DOUT		Special Requirements: Custo	om Processing			
,	DANA D N/O	destruction		-		PIN/A II N/O	_		· · · · · · · · · · · · · · · · · · ·			
	AIN FOUR	Protection from Contamination			33	□ IN □ OUT		Special Requirements: Bulk	Water Machine Criteria			
15	OUT OUT	Food separated and protected		-	_	N/O LI N/O	$\dashv$					
45	ZIN OUT	Food contest audience described to the contest of t	-	1	34	OUT OUT		Special Requirements: Acidil Criteria	ied White Rice Preparation			
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	Ц.	1	_		_	Criteria				
17	ZIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	1		35	OIN OUT		Critical Control Point Inspect	on			
		rature Controlled for Safety Food (TCS food)	25		36	UOUT NI OUT	T	Process Review	4 10			
18	IN DOUT	Proper cooking time and temperatures		-	-	EN/A	+					
19	DIN DOUT	Proper reheating procedures for hot holding			37	□ IN □ OUT		Variance				
20/	ZÍN □ OUT	Proper cooling time and temperatures	-	Piek factors are food proparation assetions and ampleus.								
-	ONA ONO		$\dashv$	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	□N/A □ N/O	Proper hot holding temperatures										
22	ZÍN OUTON/A	Proper cold holding temperatures										

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			, ,		D 604717			9/	14/49/04	10/0	)/d(	190					
	-		-		GOOD RETAI	LF	PRA	CTICES									
	GOOD RETAIL PRACTICES  Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.																
								IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable									
	Safe Food and Water							U	Itensils, Equipment and Ven								
36	-	☐ IN ☐ OUT ☐ N/A ☐ N/O Pasteurized eggs used where required				_(	54	□ IN SCOUT	Food and nonfood-contact designed, constructed, and		able pr	operly					
39	39 ☑ IN ☐ OUT ☐ N/A Water and ice from approved source  Food Temperature Control						55	IN OUT ON/A	Warewashing facilities: insta strips	alled, maintaine	d, used	; test					
40	40 ZIN [] OUT []N/A [] N/O			Proper cooling methods used; adequate equipment			56	ZIN OUT	Nonfood-contact surfaces clean								
	1			for temperature control													
41	41 IN OUT N/A N/O Plant food properly cooked for hot holding						57	OUT ON/A	Hot and cold water availab	le; adequate pr	essure						
42	42 IN [] OUT []N/A [] N/O			Approved thawing methods used			58	IN DOUT	Plumbing installed; proper	backflow devic	es						
43	i Jes	N ☐ OUT ☐N/A Thermometers provided and accurate						□N/A□N/O									
1	Food Identification					į.	59,	OUT DN/A	Sewage and waste water pro	perly disposed							
44	44 O IN 🖸 OUT			Food properly labeled; original container			60	IN OUT ON/A	Toilet facilities: properly cons	tructed, supplied	, clean	ed					
	Prevention of Food Contamination				od Contamination	i,	61	IN O OUT ON/A	= Garbage/refuse property disp	osed; facilities m	aintaine	ed					
45	45 OUT			Insects, rodents, and animals not present/outer openings protected			62	DIN DOUT	Physical facilities installed, moutdoor dining areas	naintained, and c	lean; do	gs in					
,46	d	IN 🗆 OUT		Contamina storage & o	ation prevented during food preparation,			ON/A ON/O	outdoor draing areas								
47	$\rightarrow$	NA OUT IN/A		Personal o	cleanliness		-	ZIN OUT	Adequate ventilation and lighting, designated ar			besu					
48	<del>~</del> —	N OUT ON/A			oths; properly used and stored fruits and vegetables	-	64	DIN OUT ON/A	Existing Equipment and Facilit	ies							
13		All and the second seco			of Utensils				Administrative								
50					nsils: properly stored	-21	65	OIN OUT EN/A	901 3-4 OAC								
51		Utensils, equipment and linens: properly stored, dried, handled					66,	IN OUT ON/A	3701-21 OAC								
52	52 N OUT N/A Single-use/single-service articles: properly stored, used																
53		N 🗆 OUT 🗆 N/A	□ N/O	Slash-resis	stant, cloth, and latex glove use												
					Observations and				31								
Ite	m No	Code Section	Priorit		in appropriate box for COS and R: COS=cc	тес	ted c	n-site during inspection	R=repeat violation		cos	R					
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Per	rson i	n Charge	0		1.6 - 0				Data: > 0.5								
Person in Charge (in ly +((m(l) _ Date:) - 25-20																	
Sanitarian Zen X. Heller A Licenson: Las X 6. HD																	
PR	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of																

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

Name of	Facility	7 1	Type of inspection Date Standard 100 2/25/6		
		795/0	Type of Inspection Date 5/44 dard 100 2/25/6	206	10
-					
		1000	Observations and Corrective Actions (continued)		
Item No.	Code Section	Mark "X Priority Level	in appropriate box for COS and R: COS=corrected on-site during Inspection R=repeat violation  Comment	COS	R
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54	4,4	NIC	- (raskets still proken form on Upright	- 0	उद
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			DASKETS GR ON ORDER.		
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PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL