Food Inspection Report

				Authority: Chapte	rs 3717 and	37	15 Ohio	Revi	sed Cod	е				
		facility						Lice	ense Number			Date		
T	INORA	ELEM	ENTAF	RY	FSO ☐ RFE				7030		09/21/2023			
	ddress 5751 [OOMER	SVILLE	EROAD	City/State/Zip Code DEFIANCE OH 43512									
	cense I ORTHE		LOCAL	SCHOOL DISTRICT	Inspection Time Travel Time 30 10			ïme	Category/Descriptive NON-COMMERCIAL CLASS 4 < 25,000 SQ. FT.					
Type of inspection (check all that apply)									Follow-up date (if required) Water sample date/result					
E	Standa	ard 🗷	Critical (Control Point (FSO) Process Review (RFE)	Review Follow Up			(if required)					
	Foodb	orne 🔲	30 Day	☐ Complaint ☐ Pre-licensing ☐ Consu	_									
Ξ														
	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	OU1	「 □ N/A	Person in charge present, demonstrates knowledge performs duties	edge, and	23 N OUT OUT OUT OUT OUT OUT			Proper date marking and disposition					
2	⊠ IN	LOOL	□N/A	Certified Food Protection Manager		24	□ IN □	OUT	Time on a	public booth o	ontrol	procedures 9 reserves		
	Employee Health						Time as a public health control: procedures & record							
3	⊠ IN	TUO	□N/A	Management, food employees and conditional knowledge, responsibilities and reporting	employees;			LOUT	Consumer Advisory					
4	⋉ IN	□out	□N/A	Proper use of restriction and exclusion		25	IXIN/A	,001	Consumer	advisory provid	ded for	raw or undercooked foods		
5	5 IN OUT N/A Procedures for responding to vomiting and diarrheal events							Highly Susceptible Populations						
		. 1 . 4		Good Hygienic Practices		26	□ IN □	OUT	Pontouriza	rd foods used r		ed foods not offered		
6	⊠ IN	OUT	_ □N/O	Proper eating, tasting, drinking, or tobacco use		20	⋉ N/A		r asiculize		TONIDIO	ed loods not ollered		
7	⊠ IN	□out	N/O	No discharge from eyes, nose, and mouth				5 I		Chemical	31	W F		
	ыU	5176	Prev	enting Contamination by Hands		27	□ IN □ ■ N/A	OUT	Food addi	tives: approved	and pr	operly used		
8	⊠ IN	DOUT	N/O	Hands clean and properly washed		-	⊠ IN □	OUT			_			
9		OUT N/O		No bare hand contact with ready-to-eat foods o alternate method properly followed				Toxic substances properly identified, stored, used Conformance with Approved Procedures						
10 KIN OUT N/A Adequate handwashing facilities supplied & accessible									T					
Approved Source						29	□ IN □ ■N/A	001		Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan				
11	XIN	□оит		Food obtained from approved source		00		OUT						
12		OUT		Food received at proper temperature		30	⊠N/A □	N/O	Special Requirements: Fresh Juice Production			ce Production		
13	⊠ IN	□оит		Food in good condition, safe, and unadulterated		31	□ IN □ ■ N/A □		Special Re	equirements: He	at Trea	atment Dispensing Freezers		
14		OUT		Required records available: shellstock tags, part destruction	rasite	32	□ IN □ ■ N/A □	OUT N/O	Special Re	equirements: Cu	ıstom F	Processing		
	o In			tection from Contamination				OUT						
15		OUT N/O		Food separated and protected		33	⊠ N/A □	N/O				er Machine Criteria		
16		OUT		Food-contact surfaces: cleaned and sanitized		34	IN I		Criteria	quirements: Ac	idified \	White Rice Preparation		
17	⊠ IN	Попт		Proper disposition of returned, previously serve reconditioned, and unsafe food	d,	35	IN □ □N/A	OUT	Critical Cor	ntrol Point Inspe	ection			
	Tim	ne/Tem	peratui	e Controlled for Safety Food (TCS food		36		OUT	Process Re	aview				
18		OUT		Proper cooking time and temperatures		H	⊠N/A	OUT						
19	× IN	□OUT		Proper reheating procedures for hot holding		37	⊠ N/A		Variance					
20	□IN	OUT N/O		Proper cooling time and temperatures		th	at are ide	ntified	food prep as the mos	aration practi st significant	ces ar contrit	nd employee behaviors outing factors to		
21	X IN	OUT		Proper hot holding temperatures		P	odborne il ublic hea i odborne il	ith inte		s are control i	meası	res to prevent		

22 IN OUT N/A Proper cold holding temperatures