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

Na	ame of facility		Check one			License Number		Date			
	=	and Charles 12	FSO □ RFE			1,505		3/8/23			
_	ddress	Canal St.		1000				2/8/29			
A	l oo G		City/State/Zip Code								
	600 2	Canal St.	Ar	Ansonia, OH 45303							
Lie	cense holder		Inspection	Inspection Time				Category/Descriptive			
	Superinde	. 4	L 4	45		3 <i>0</i>		NCYS			
Tv	pe of Inspection (chec	k all that apply)		1.3		Follow up date (if required					
		Control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	Review □ Follow ur		, , , , , , , , , , , , , , , , , , , ,		Water sample date/result (if required)			
		☐ Complaint ☐ Pre-licensing ☐ Consultation						, , ,			
7502		FOODBORNE ILLNESS RISK FACTO			/						
N	lark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it	iem: IN =in	compliance	OUT=	not in compliance N/O=no	ot ol	bserved N/A=not applicable			
		Compliance Status		Compliance Status							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1	A/N 🗆 TUO 🗆 NIKŽ	Person in charge present, demonstrates knowledge, all performs duties	nd 23	√Ø,IN □ O		Proper date marking and disposition					
2	MIN □OUT □ N/A	Certified Food Protection Manager Employee Health	24		UT /O	Time as a public health control: procedures & records					
20.00.20		Management, food employees and conditional employee	.0.	۱۰ ت ۱۰ سرویس مارات در		Consumer Advisory					
3	☑IN □OUT □ N/A	knowledge, responsibilities and reporting		IN OUT							
4	☑IN □OUT □ N/A	Proper use of restriction and exclusion	25			Consumer advisory provided for raw or undercooked foods					
5	DON DOUT DAVA	Procedures for responding to vomiting and diarrheal ever	nts	er er skrikerer Gregoria († 1705) Gregoria († 1705)		Highly Susceptible Po	pula	ations			
		Good Hygienic Practices			UT	Pasteurized foods used;	proh	ibited foods not offered			
6 7	Transferrence	Proper eating, tasting, drinking, or tobacco use	26	ŠIŃ/A	man en e		(Layring)	until Service and the service			
	ဩIN □ OUT □ N/O	No discharge from eyes, nose, and mouth eventing Contamination by Hands	2000 E		<u> printa</u>	Chemical					
S. STORY	I	Hands clean and properly washed	27	IIN □O IN/A	UT	Food additives: approved	and	d properly used			
8	MIN LIOUI LINO	Tranus clean and properly washed		TRITALY							
9	DILIN DOUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ved 28	□IN □O	UT	Toxic substances properly	ider	ntified, stored, used			
			20 Eq.		Conformance with Approved Procedures						
10	MIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible			UT	Compliance with Reduced	xO b	ygen Packaging, other			
FR	A finding of the second of the	Approved Source	29	☑N/A		specialized processes, ar	nd H	ACCP plan			
<u>11</u>	D'IN DOUT	Food obtained from approved source	30	□IN □ O		Special Requirements: Fre	əsh .	Juice Production			
12	IN □ OUT O\/C,⊠, A\/N	Food received at proper temperature				· · · · · · · · · · · · · · · · · · ·					
13	`☑,IN □ OUT	Food in good condition, safe, and unadulterated	 31	☐ IN ☐ OI		Special Requirements: Heat Treatment Dispensing Freezer		reatment Dispensing Freezers			
14	□IN □ OUT	Required records available: shellstock tags, parasite	7		JT						
14	□N/A 汉 N/O	destruction	32	☑N/A □ N		Special Requirements: Cu	ston	n Processing			
2.65	1. 80 (1974) (1. 7. 36.0) (2.98 M 10. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Protection from Contamination	33			 Special Requirements: But	lk W	ater Machine Criteria			
15	⊠IN □ OUT □N/A □ N/O	Food separated and protected		⊠N/A □ N/	0			The state of the s			
16	☑ IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	□IN □ OI ☑N/A □ N/		Special Requirements: Aci Criteria	idifie	d White Rice Preparation			
17	Ø IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35		JT	Critical Control Point Inspe		n			
Per I	Time/Tempe	rature Controlled for Safety Food (TCS food)		□IN ⊠OI	JT						
18	□ IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures	36	□N/A		Process Review					
19	□ IN □ OUT □N/A ဩ N/O	Proper reheating procedures for hot holding	37	⊠N/A	JT	Variance					
20	☑IN □ OUT □N/A □ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors							
21	図IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fc	that are identified as the most significant contributing factors to foodborne illness.							
22	- Ø,IN/Ø,OÙT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							

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Nam	e of Facility	Local	Type of Inspection Date Standard CCP 3/8	/ , ,									
L	f (1) 0/116	Local	3000	NIE W. C.	31000014/11 3/8/	65							
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 Safe Food and Water Utensils, Equipment and Vending													
38	7.0		ized eggs used where required	54 🖾 IN 🖂 OUT	Utensils, Equipment and Vending Food and nonfood-contact surfaces cleana	ble, pro	perly						
	IN □ OUT □N/A		and ice from approved source	34 <u>13 III 3 33 1</u>	designed, constructed, and used								
			erature Control	55 SIN OUT	IN/A Warewashing facilities: installed, maintained strips	, used;	test						
40			cooling methods used; adequate equipment erature control	56 ØIN □ OUT	Nonfood-contact surfaces clean Physical Facilities								
41	☑ IN ☐ OUT ☐N/A ☐ N/O Plant fo		od properly cooked for hot holding	57 Ä IN 🗆 OUT 🗆	N/A Hot and cold water available; adequate pre	essure							
42	□ IN □ OUT □N/A 凶	N/O Approve	ed thawing methods used	58 🖄 IN □ОUТ	Plumbing installed; proper backflow device								
43	哲 IN □ OUT □N/A	Thermo	meters provided and accurate	□N/A□N/O									
		Food Id	entification	59 IN I OUT I	Sewage and waste water properly disposed								
44	ĬŠ IN □ OUT	Food pr	operly labeled; original container	60 NIN COUT	IN/A Toilet facilities: properly constructed, supplied	Toilet facilities: properly constructed, supplied, cleaned							
	P		ood Contamination	61 AIN OUT	IN/A Garbage/refuse properly disposed; facilities m	alntaine	d						
45	TUO 🗆 NI 🗹		rodents, and animals not present/outer s protected	62 IN OUT	Physical facilities installed, maintained, and cl outdoor dining areas	ean; do	gs in						
46	TUO 🗆 NI 🗹		ination prevented during food preparation, & display										
	Ď IN ☐ OUT ☐ N/A Perso		l cleanliness	63 🖾 IN 🗆 OUT	Adequate ventilation and lighting; designated	areas u	sed						
-	□ A\N□ TUO □ NI ঐ. □ A\N□ TUO □ NI ঐ		cloths: properly used and stored	64 IN OUT	N/A Existing Equipment and Facilities								
49],	A IN COURT		e of Utensils		Administrative								
50	JÖ IN □ OUT □N/A □	l N/O In-use u	itensils: properly stored	65 🗆 IN 🗆 OUT 🕏	IN/A 901:3-4 OAC								
51	☑ IN ☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried, handled			66 ⊠ IN □ OUT □	IN/A 3701-21 OAC								
52	Ď IN □ OUT □N/A		se/single-service articles: properly stored, used	r .									
53 .	Ď IN □ OUT □N/A □	l N/O │ Slash-re	sistant, cloth, and latex glove use										
		Mark ">	Observations and C										
Item		Priority Level	Comment			cos	R						
22	3.4F16	<u> </u>	Cold holding unit 1	reac Walk.	in cooler was reading								
			Cold holding unit near walk in conter was reading chove 41°F @ 49°F. Temperature of Good Was reading below 41°F due to just patting in holding unit PIC moved Good to walk-IN cooler										
			Vending below 11 - and 10 just paining in holding unit										
			*Please start recording temps of cold with .										
			holding units *										
					Point								
22 3.4F16 C			VI tical Control Point VI. Time Temperature controlled Safety Food Observed Cold holding unit near walk-in cooler temping-Q 49°F. PIC moved items to valk-in cooler										
			Orxered Cold hal	oline unit o	alle Could to low les								
			tenoing- @ 49°F. P	IE moved	items to valk in cooler								
		/)	4 (7)										
Person in Charge Date: 3/8/23													
Sanitarian Licensor: DC (4D)													
PRIORITY LEVEL C = CRITICAL NC = NON-CRITICAL													