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

Address   S   S   S   S   S   S   S   S   S				Г				I to a second second				
Liceuse holder	Na	me of facility	2177		Check one ☑ FSO □ RFE			License Number		Date ら/2/23		
Type of Inspection, Check all that apply)	Ad	dress	57	City/Sta	y/State/Zip Code							
Type of Inspection, Check all that apply)		1128	31-5+ reet	0	Erenville, OH (1533)							
Strict   Ortical Control Point (PSC)   Process Raview (RPE)   Variance Review   Follow up   (ff required)	Lic	ense holder	$\sim 100$	Inspecti	spection Time T		Trav	ravel Time C		Category/Descriptive		
Strict   Ortical Control Point (PSC)   Process Raview (RPE)   Variance Review   Follow up   (ff required)		- FUE			P	$\cup$		10		NCa >		
Proper lace								Follow up date (if required	1)	Water sample date/result		
Mark designated compliance status (N, OUT, N/O, N/A) for each numbered item: N=in compliance OUT=not in compliance N/O=not observed N/A=not aspill compliance out of the compl	ı			nce Revie	ew	☐ Follow up	,			(if required)		
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item. N=in compliance OUT=not in compliance N/O=not observed N/A=not appliance N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not N/O=not observed N/O=not N/O=n	Li rocabonne Li so Day Li Compianit. Li Pre-licensing Li Consultation											
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item. N=in compliance OUT=not in compliance N/O=not observed N/A=not appliance N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not observed N/O=not N/O=not N/O=not observed N/O=not N/O=n	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
Compliance Status												
Supervision   Curio												
1			- Annual Company (Company of the Company of the Com									
2   DIN   OUT   N/A   Deforms duties   Proper date marting and deposition   Proper date marting and deposition   Proper date marting and deposition   OUT   DIN   A   Now   Proper use of restriction and exclusion   Significant control procedures & records   Time as a public health control procedures & records   DIN   OUT   DIN   Proper use of restriction and exclusion   DIN   DIN   DIN   Proper use of restriction and exclusion   DIN	4			nd	LENN FLOUT							
Semployee Health	1		performs duties	2	23			Proper date marking and	dis	oosition		
Social   Consumer Advisory   Consumer Adviso	2	□IN □OUT □ N/A	decreases about the part was a consequence of the c	2	4			Time as a public health co	ntro	l: procedures & records		
1		AN DOUGH		s:				Consumer Advis	ory			
1			knowledge, responsibilities and reporting	·	5		Τ	and the second s		for raw or undercooked foods		
S			The state of the s	nte S	1	ÆIN/A						
6	5 ]	LIN LIOUT LINA		110	Ť	DIN DOU	<u>очей</u> Т	Highly Susceptible Po	pui	ations		
Preventing Contamination by Hands	6	□ OUT □ N/O		20	6		'	Pasteurized foods used;	proh	libited foods not offered		
8	7	□IN □OUT□N/O	No discharge from eyes, nose, and mouth			to remain 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_ Chemical				
Secial Requirements: Heat Treatment Dispensing Free Protection from Contamination   Secial Requirements: Sulk Water Machine Criteria   Secial Requirements: Secial Requirements: Sulk Water Machine Criteria   Secial Requirements: Secial Requireme	7,70	P	reventing Contamination by Hands		_	□IN □ OU	Т	Food additions annualled		1		
9   No bare hand contact with ready-to-eal foods or approved   10   ION   OUT   N/A   Adequate handwashing facilities supplied & accessible   Approved Source   10   ION   OUT   N/A   Adequate handwashing facilities supplied & accessible   Approved Source   11   ION   OUT   Food obtained from approved source   12   ION   OUT   Food received at proper temperature   13   ION   OUT   Food in good condition, safe, and unadulterated   ION   OUT   ION   OUT   Food in good condition, safe, and unadulterated   ION   OUT   ION   OUT   Acquired records available: shellstock tags, parasite   ION   OUT   OUT   ION   OUT   I	8	O/N 🗆 TUO 🗆 NIQ	Hands clean and properly washed		.7	`∐N/A		rood additives; approved	and	a property used		
Conformance with Approved Procedures	9			ved 2	8		Т	Toxic substances properly identified, stored, used				
Approved Source    11		/	F-Sp-sty				rocedures					
Approved Source    Continue   Con	10	□IN □OUT □ N/A			9		T	Compliance with Reduced Oxygen Packaging, other				
12	44			145007	+			specialized processes, ar	ia F	IACCP plan		
12				3	0			Special Requirements: Fre	sh .	Juice Production		
13	12				1			Special Requirements: He	at T	reatment Dispensing Freezers		
2	13							openal requiremental no		Tournoit Disposing 1 1002019		
33	14			3	2		1	Special Requirements: Cu	stor	n Processing		
15	7		Protection from Contamination	2	2			Special Paguiromento: Bul	lk 14	Jater Machine Criteria		
Special Requirements: Acidified White Rice Preparation Criteria   Special Requirements: Acidified White Rice Preparation Proper Acid Requirements: Acidified White Rice Preparation Problemals   Special Requirements   Special	15		Food separated and protected		3	⊡N/A □ N/C	)	opecial Nequitements; Bu	- VV	асы масшие сптепа		
Time/Temperature Controlled for Safety Food (TCS food)   36	16	□ IN □ OUT	Food-contact surfaces: cleaned and sanitized	3	4				difie	ed White Rice Preparation		
18 □ IN □ OUT □ Proper cooking time and temperatures  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  Public health interventions are control measures to prevent foodby the proper hot holding temperature to prevent foodby the proper hot holding temperatures to prevent foodby the proper hot holding temperatures to prevent foodby the proper hot holding temperatures to prevent foodby the proper cooking time and temp	17	_ IN □ ОUТ					Т	Critical Control Point Inspection				
18 □ N □ OUT □ N/A □ N/O Proper cooking time and temperatures  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  Public health interventions are control measures to prevent foodby	1		rature Controlled for Safety Food (TCS food)	36			т	Process Review				
19 □ IN □ OUT □ 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 22 □ IN □ OUT □ N/A □ N/O Proper hot holding temperatures 23 □ IN □ OUT □ N/A □ N/O Proper cooling time and temperatures 24 □ IN □ OUT □ Proper hot holding temperatures 25 □ IN □ OUT □ N/O Proper hot holding temperatures 26 □ IN □ OUT □ N/O Proper cooling time and temperatures 27 □ IN □ OUT □ N/O Proper cooling time and temperatures 28 □ IN □ OUT □ N/O Proper cooling time and temperatures 29 □ IN □ OUT □ N/O Proper cooling time and temperatures 20 □ IN □ OUT □ N/O Proper cooling time and temperatures 21 □ IN □ OUT □ N/O Proper cooling time and temperatures 22 □ IN □ OUT □ N/O Proper cooling time and temperatures 23 □ IN □ OUT □ N/O Proper cooling time and temperatures 24 □ IN □ OUT □ N/O Proper cooling time and temperatures 25 □ IN □ OUT □ N/O Proper cooling time and temperatures 26 □ IN □ OUT □ N/O Proper cooling time and temperatures 27 □ IN □ OUT □ N/O Proper hot holding temperatures 28 □ IN □ OUT □ N/O Proper hot holding temperatures	18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures			□N/A		T TOGGGG TROVIOW				
21	19	□ IN □ OUT	Proper reheating procedures for hot holding	3			Γ	Variance				
21 Signature Proper hot holding temperatures    Proper hot holding temperatures   foodborne illness.	20		Proper cooling time and temperatures	_	Risk factors are food preparation practices and employee behaviors							
	21		Proper hot holding temperatures	f	foodborne illness.							
· · · · · · · · · · · · · · · · · · ·	22	☑IN □ OUT □N/A	Proper cold holding temperatures									

## **State of Ohio**

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Nam	ne of	Facility		FC	FC 2177			<b>ту</b> ()	rpe of Inspection   ((( Date   S   S	12/2	3		
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: If										applica	able		
			SUPERIOR SHELLINGS		l and Water			ACCUSED OF A STATE OF	Utensils, Equipment and Vending  Food and nonfood-contact surfaces cleans	ble pro	nerly		
38 ☐ IN ☐ OUT ☐ N/A ☐ N/O Pasteurized eggs used where required						54	I LI IN	_⊡-OUT	designed, constructed, and used				
39_	.LJ II	N 🗆 OUT 🗆 N/A	tugamainus irai		nd ice from approved source erature Control	55	5 6 IN		A Warewashing facilities: installed, maintained strips	l, used;	test		
40				Proper cooling methods used; adequate equipment for temperature control			56 ☐ IN ☐ OUT Nonfood-contact surfaces clean						
44	for te			<u> </u>		57			Physical Facilities				
41				Plant food properly cooked for hot holding			+	OUT ON/					
42		N 🗆 OUT 🗆 N/A [	□ N/O	Approved thawing methods used				TUOUT N/O	Plumbing installed; proper backflow device	es			
43		N □ OUT □N/A		Thermometers provided and accurate					A 0				
				Food Identification			/	OUT ON					
44	<b>√□ II</b>	N □ OUT		Food properly labeled; original container				OUT DN/		Toilet facilities: properly constructed, supplied, cleaned			
			Preven		rodents, and animals not present/outer	6′		OUT IN/					
45		N 🗆 OUT		openings protected			1.	OUT N/O	Physical facilities installed, maintained, and coutdoor dining areas	lean; do	gs in		
46	□ II	N,⊠ OUT		Contamination prevented during food preparation, storage & display				OUT	Adamirata vandilatian and linkitan dadamirata				
		OUT []N/A	1110		I cleanliness	<b>-</b>			Adequate ventilation and lighting; designated	areas u	sed		
48		AVN D TUO D N/A			cloths: properly used and stored g fruits and vegetables	6	4   ← IN	OUT DN/	A Existing Equipment and Facilities		ia aia hinini		
70	ا لينا٠				e of Utensils				Administrative				
50	11 🖸	N □ OUT □N/A [	□ N/O	In-use u	itensils: properly stored	6	5 D IN	□ OUT ☐N/A	A 901:3-4 OAC				
51					, equipment and linens: properly stored, dried,	66	S D IN	OUT □N/A	A 3701-21 OAC				
52	nandled												
53	۱۱ <sub>بر</sub>	AVI TOO I	□ N/O	Slash-re	sistant, cloth, and latex glove use				-				
				Mark "N	Observations and C  "in appropriate box for COS and R: COS=cor								
Item	ı Ņo.	Code Section	Priori	ty Level	Comment (	rected	OH-SILE	during inspect	ion K-repear violation	cos	R		
5	- [	W.UL	$\mathcal{N}$	<u>(</u>	Observed anto	1_	<u> </u>	10.000	NO C				
130	7	7)S	W)	$\widehat{C}$	06501000 400	<del>,</del>	<u> </u>	7 1 1 DY	$\sim$				
<u> </u>			10,	A	Obscilled hood filters above								
						<u>( )</u>	(4.4						
					CHICAL O	14	120	) [ ]	ROTAL NO.				
					Crace VIOIC	1 1	01	75 @	DINSPECTAGI				
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	- I I I I I I I I I I I I I I I I I I I								MANGEMENT				
					CHARLE COL	·	110	117	0 10101				
	•				(AVIET - 1(1 C)	7	$^{\prime}$	) TV	× KW A				
Person in Charge Pf (1)										•			
Thus Focolde 5-2-23													
Sanitarian Licensor:													
									<del>)</del>				

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL