### State of Ohio

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

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Na	ame of facility	andon soldoso	Check one ⊿⊡ FSO □ RFE			License Number		Date				
Α.	Idress	K ICI	******		9/39/23							
	15101 /	ridge colloge.	City/State/Zip Code  Conconville OH 4533/									
1 14	cense holder	1 15 Vent Jug Illand	Inspection				) 221					
Liv		ON SOME INLAS	/	ACT THE	Ira	ravel Time		Category/Descriptive				
	Market Comment	C 10 11 11	· ·	<i>t</i> )		.)		<u> </u>				
	pe of Inspection (che 'Štandard □ Critical	Ck all that apply)  Control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	w 🗆 Follo	מנו אני	Follow up date (if requir	ed)	Water sample date/result (if required)				
1.4	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	1100 110110	W 🖾 I OIIC	ow up			(ii roquirou)				
Carro						1,20,4						
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												
IV	lark designated compil		em: IN=in	complian	ce OUT:							
<b>2</b> 7 3 3 3		Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	-⊠IN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 23	23 IN IN ON Proper date marking and disposition								
2	□IN □OUT □ N/A	Certified Food Protection Manager  Employee Health	24	□ IN □								
3	/ DIN DOUT D N/A	Management, food employees and conditional employee	s;	Tomas 1 24 Comings		Consumer Adv	isory					
	IN DOUT NA	knowledge, responsibilities and reporting  Proper use of restriction and exclusion	25	□ IN □	] OUT	Consumer advisory pro	vided	for raw or undercooked foods				
5		Procedures for responding to vomiting and diarrheal ever				Highly Susceptible P	7 22 30					
Ž		Good Hygienic Practices	6000 Pin		1 OUT			The state of the s				
6	□ IN □ OUT □ N/O	Pasteurized foods used: prohibited foods not										
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth		- 14 July 25 - 17 July 25		Chemical	i molesti. Granda					
	P	reventing Contamination by Hands	ilgisi NS-c		1 OUT	The state of the s						
8	ÇIN □ OUT□ N/O	Hands clean and properly washed	27	□N/A		Food additives: approve	ed an	d properly used				
9	.☑IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed 28	28								
			Est.	Conformance with Approved Procedures								
10	□IN ØOUT □ N/A	Adequate handwashing facilities supplied & accessible	29		1 OUT	Compliance with Reduc						
11.	⊡IN □ OUT	Approved Source Food obtained from approved source	ILORES .	DIN DOUT								
12	□IN □ OUT	Food received at proper temperature	30	□N/A □	N/O	Special Requirements: Fresh Juice Production						
13	D-IN □ OUT	Food in good condition, safe, and unadulterated	31			Special Requirements: H	leat 1	reatment Dispensing Freezers				
14	□¹IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements: 0	Custo	m Processing				
	STATE OF STA	Protection from Contamination										
15	□ IN □ OUT □N/A □ N/O	Food separated and protected	33	□N/A □		Special Requirements: B	iulk V	Vater Machine Criteria				
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34	□ IN □	] OUT ] N/O	Special Requirements: A	cidifi	ed White Rice Preparation				
17	□/IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN Æ	ľŐUT	Critical Control Point Ins	pectic	on .				
	Time/Tempe	rature Controlled for Safety Food (TCS food)			1 OUT							
18	□-IN □ OUT □N/A □ N/O	Proper cooking time and temperatures	36	□N/A		Process Review						
19	□ IN □ OUT □ N/O □ N/O	Proper reheating procedures for hot holding	37	□ IN □ □N/A	OUT	Variance						
20	□ IN □ OUT □Ñ/A □ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors								
21	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fo	that are identified as the most significant contributing factors to foodborne illness.								
22	☐ IN ☐ OUT ☐ N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

HEA 5302A Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)

#### **State of Ohio**

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

Type of Inspection

Date

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	-				GOOD RETAIL	PRA	CTICES					i i		
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
Ma	ark designa	ited complia			, OUT, N/O, N/A) for each numbered item: I	N=in c		gereitigette naa		EXCEPTION OF THE PROPERTY OF T	applica	ble		
			organic control and control and control	INSTABLES EDVERTMENTS	d and Water				Equipment and Vend and nonfood-contact s		blo pro	norlu		
38		DUT IN/A	□ N/O	Pasteurized eggs used where required			□ IN .E OUT	ised	bie, pro	peny				
39		OUT 🗌 N/A		Milesto certis latur	and ice from approved source	55	55 DIN OUT DN/A Warewashing facilities: installed, maintained, used							
(a languaring on profusion and an analysis and appropriate and accomplished to the control of th			roo	and ununcer or great an	erature Control	56	strips  56 □ IN □ OUT Nonfood-contact surfaces clean							
40	40 IN OUT ON/A ON/O			Proper cooling methods used; adequate equipment for temperature control			Physical Facilities							
41	□и□о	UT 🗆 N/A 🗀	] N/O	Plant fo	od properly cooked for hot holding	57	☐ IN ☐ OUT ☐N/A	I/A Hot and cold water available; adequate pressure						
42		UT 🗆 N/A 🗀	] N/O	Approve	ed thawing methods used	58	8 ☐ IN ☐OUT Plumbing installed; proper backflow devices							
43	□и□о	UT □N/A	1	Thermo	meters provided and accurate		□N/A □ N/O							
				Food Identification			59 IN OUT IN/A Sewage and waste water properly disposed							
44	-	UT		Food pr	operly labeled; original container	60	60 ☐ IN ☐ OUT ☐N/A Tollet facilities: properly constructed, supplied, clean							
	J.	P	reventi	ntion of Food Contamination			IN OUT ON/A	osed; facilities ma	ties maintained					
45		UT			rodents, and animals not present/outer	62	□ IN □ OUT		cal facilities installed, ma	aintained, and cl	ean; do	gs in		
46		UT		contamination prevented during food preparation, storage & display			□N/A□ N/O	outdo	or dining areas					
47		UT 🗆 N/A			a display	63	□ IN □ OUT	Adequ	uate ventilation and light	ting; designated	areas u	sed		
48	′□ IN □ O	UT □N/A □	] N/O	Wiping	cloths: properly used and stored	]   64	☐ IN ☐ OUT ☐N/A	Existin	ng Equipment and Faciliti	es				
49		UT □N/A □			g fruits and vegetables				-Administrative					
50	ПИПО	UT 🗆 N/A 🗆	ACCUSTON NAMED IN		se of Utensils utensils: properly stored	65	☐ IN ☐ OUT ☐N/A	901:3	-4 OAC	valence (I (PPR) (III)	<u> </u>	uroj que un anni		
51	u" Litens				, equipment and linens: properly stored, dried,									
52	1 Line Cor Lin/A handle			handled Single u										
53		UT []N/A []			esistant, cloth, and latex glove use	1								
					Observations and C	orre	ctive Actions							
	No Cod	o Continu	B.J.	Mark ">	K" in appropriate box for COS and R: <b>COS</b> =cor				epeat violation					
6 7 5 3	1 No.   Cod     ( /)	e Section	Priority A.A	y Level	Comment (	Cid.		71	NIAZ D	17	cos	R		
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Person in Charge Mandal Well Date: 7-29-22									· · / _					
		- Mai	all		Hell to				Jac. 4-29-	22				
San	itarian		6		<i>y</i> **\		Licensor:		1617)					

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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

Name of	Facility		Type of Inspection Date		· 3.
:	$C \setminus C$	IT BY	Type of Inspection Date  Standard Date	$H^{\circ}$	
		THE STATE OF THE S		1	,
e englisher			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		
		Trioning moves	COLLICAL CONFISOR DOWN	cos	R
	,		THE BREENLING CONFINATION OF THE PROPERTY OF T		
10/35	KZ ÖALD	NC	CONFARD NO SOUR OF GOOD SING.	, E'	
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Person in	Charge:	Ann ten x	Date:		
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PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL