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

Name of facility  Aug Chury J. R. Cle Too DRN			Check one ☑-FSO □ RFE		License Number	Date							
BUSCHUY & RIFLE INC DBA					1196	10/28/21							
Oli 113 Carriera de la Carriera de l													
		JUICH 27		Inspection Time Travel Time Category/Descriptive									
License holder			Inspection	on time	Travel Time	Category/Descriptive							
John Riegle			20	ノ	10	<u>C45</u>							
Type of Inspection (check all that apply)  □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Varia				F. F. II	Follow up date (if required								
	Foodborne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	ance Revie	w ⊔ Follow up	)	(if required)							
	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									
77.5		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1	AN DOUT ON/A	Person in charge present, demonstrates knowledge, a performs duties	nd 2:	TZI-IN OU	L Proper date marking and	disposition							
2	ZÍN □OUT □ N/A	Certified Food Protection Manager	24	NO□ N-B	Time as a public health control proceedings 6								
program		Employee Health	2	† □N/A □ N/C	) Time as a public health col	Time as a public health control: procedures & records							
3	TIN □OUT □ N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting			Consumer Advis	ory							
4	MAN □OUT □ N/A	Proper use of restriction and exclusion	25	M-IN □ OU	Consumer advisory provid	ded for raw or undercooked foods							
5	MIN DOUT N/A	Procedures for responding to vomiting and diarrheal ever	nts		Highly Susceptible Po	pulations							
		Good Hygienic Practices		. 国-IN 口 ON	т	prohibited foods not offered							
6	□ IN □ OUT Z N/O	Proper eating, tasting, drinking, or tobacco use	26	I □N/A	O seed the springer on the stage for the service of	orombited loods flot offered							
/	□IN□OUTĎ-N/O	No discharge from eyes, nose, and mouth eventing Contamination by Hands			Chemical								
8	MIN OUT NO	Hands clean and properly washed	27	ÉDHN □ OU □N/A	T Food additives: approved	and properly used							
	Ď-IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed			-								
9			ved 28	JEN/A □ OU	Toxic substances properly	identified, stored, used							
					Conformance with Approved Procedures								
10	ŬN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	□ IN □ OU		Oxygen Packaging, other							
11	`Œ-IN □ OUT	Approved Source Food obtained from approved source		ZEN/A	specialized processes, ar	id hacch plan							
12	I OUT □ OUT	Food received at proper temperature	30	NA D N/C		Special Requirements: Fresh Juice Production							
	□N/A □ N/O		3		T Special Requirements: He	at Treatment Dispensing Freezers							
13	型-IN □ OUT	Food in good condition, safe, and unadulterated  Required records available: shellstock tags, parasite				,							
14	EN/A E N/O	destruction	32			stom Processing							
cana a la		Protection from Contamination		DIN DOU	T Charial Dogwing a party Du	II. Wt N III. O. II. I							
15	TUO II OUT	Food separated and protected	33	PNA DN/C	Special Requirements: Bul	k vvaler iviacninė Criteria							
	□N/A □ N/O			DIN DOU	T Special Requirements: Aci	difled White Rice Preparation							
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized		VEHVA LI N/C	O Criteria	·							
17	TUO □ Nr <b>ē</b> j	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□N/A □N/A □ OU	T Critical Control Point Inspe	ection							
		rature Controlled for Safety Food (TCS food)	36	□ IN □ OU	T Process Review								
18	「白·IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		JEIJN/A	<u></u>								
19	□ IN □ OUT □ N/A ˙□ ˙N/O	Proper reheating procedures for hot holding	37	, □IN □OU ☑N/A	T Variance								
00	□ IN □ OUT	Despoy cooling time and town and											
20	□N/A '☑ N/O	Proper cooling time and temperatures	F	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.									
21	ID IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fo										
22'	JEIN □ OUT □N/A	Proper cold holding temperatures	il	Public health interventions are control measures to prevent foodborne illness or injury.									

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Buschur + Rifly Tac DE	3A Vints		standard (2.28	121							
	GOODER WILL	PACTICES			v salada						
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 ea		=in compliance OUT=not	in compliance N/O=not observed N/A=not	or arrest at a supplication of	and and the						
Safe Food and Water			Utensils, Equipment and Vending Food and nonfood-contact surfaces cleanal								
38	•	54 IN OUT	designed, constructed, and used	ne, prot	Deny						
39 y IN □OUT □N/A Water and ice from approved so	urce	55 P IN OUT ON	A Warewashing facilities: Installed, maintained strips	, used; t	est						
Proper cooling methods used: a	dequate equipment	56	Nonfood-contact surfaces clean								
40 √□ IN □ OUT □N/A □ N/O for temperature control	, , , , , , , , , , , , , , , , , , , ,		Physical Facilities								
41 7⊡ IN □ OUT □ N/A □ N/O Plant food properly cooked for h	ot holding	57 A IN OUT ON	Hot and cold water available; adequate pressure								
42 A IN OUT ON/A ON/O Approved thawing methods used	d	58 Þ□ÍN □OUT	Plumbing installed; proper backflow device	ıS							
43 IN OUT IN/A Thermometers provided and acc	ometers provided and accurate										
Food Identification		59 JEI-IN OUT ON	A Sewage and waste water properly disposed								
44 ¼ IN □ OUT Food properly labeled; original of	ontainer	60 NO IN COUT COM	A Toilet facilities: properly constructed, supplied	cleane	d						
Prevention of Food Contamination		61 A IN OUT ON	Garbage/refuse properly disposed; facilities maintained								
45 · IN □ OUT 'Insects, rodents, and animals not openings protected	present/outer	62 IN I OUT	Physical facilities installed, maintained, and clouddoor dining areas	ean; doç	js in						
Contamination prevented during f	ood preparation,	□N/A□N/O	oddoor dilling arous								
storage & display  47 ☑ IN ☐ OUT ☐ N/A Personal cleanliness		63 D IN D OUT	Adequate ventilation and lighting; designated	areas us	sed						
48 対 IN □ OUT □N/A □ N/O Wiping cloths: properly used and	d stored	64 ⅓□LIN □ OUT □N/	/A Existing Equipment and Facilities								
49 泊-IN OUT OUT N/A N/O Washing fruits and vegetables			Administrative								
Proper Use of Utensils  50 \ ☐ IN □ OUT □ N/A □ N/O In-use utensils: properly stored		65   IN   OUT	(A 901:3-4 OAC		-						
Litaneile, aquinment and linane; n	roperly stored, dried,										
51 AS IN LI COT LIN/A handled			A 3701-21 OAC								
52 DIN OUT ONA Single-use/single-service articles: 53 DIN OUT ONA NO Slash-resistant, cloth, and latex g	· · · · · · · · · · · · · · · · · · ·										
Observations and Corrective Actions											
Mark "X" in appropriate box for Item No.   Code Section   Priority Level   Comment	COS and R: <b>COS</b> =corre	cted on-site during inspec	tion R=repeat violation		ecia digini Empiriment Pricasi di						
Telli to: Osas assault Thensy Esver Comment			- Inspectio	Cos	R						
)a 175	TaCTOR	4/9)	FINAL								
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- N3	critica	15 W	Inspection								
Paran la Charad			Data								
Person in Charge Date: 7-25-2/											
Sanitarian Licensor:											
Hillsen slasege attD											
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL											

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