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

							<del></del>	·					
Na -	ame of facility	CUMO MARC SPC	Check of			License Number	Date	1 -7					
<u></u>	11 VIIIack	Similar 1CL	/EI F S C	RFE		3		13/26					
A	ddress	SUMMER PEC rd, GICCAMUM ID	City/Stat	y/State/Zip Code									
	MOUNINOM	rd alanum (1)	7401	1011/anslarg, OH 45532									
Li	cense holder		Inspection	on Time	Tra	vel Time	Category/Des	crintive					
	JACON POIL	No	1	100		$C(C_1)$	A 10	25					
<del>  _</del>	pe of Inspection (chec	ok all that arraly)			١		700	<u> </u>					
		control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	w □ Follow u	_	Follow up date (if required	) Water san	nple date/result					
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	1100 110110	W LIT OILOW U			(m rospanio	<b></b> ,					
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									
7.		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1		Person in charge present, demonstrates knowledge, ar	nd 3	J21N □ OL				**************************************					
Ĺ	,	performs duties		N/A D N/	O	Proper date marking and	nsposition						
2	DIN DOUT D N/A	Certified Food Protection Manager	2	DIN DOL		Time as a public health cor	trol: procedures	s & records					
200	Village of the section	Employee Health		" □N/A □ N/	O								
3	1☐ÎN □OUT □ N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	s;	ГПИ ПО	er e	Consumer Adviso	ry						
4	□IN □OUT □ N/A	Proper use of restriction and exclusion	25	│□IN □OU □NÍA	) [	Consumer advisory provid	ad for raw or u	ndercooked foods					
5	.□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal even	its [			Highly Susceptible Por	ulations						
555725 55673 55673	100 (40 mm) 100 (40 mm) 100 (40 mm)	Good Hygienic Practices	2500	□IN □OL	JT	Pasteurized foods used; p	- Contract of the Contract of	not offered					
6	.□ IN □ OUT □ N/O		26		CHOSE E SALE	asteurized roods used, p	Unibiled loods	not onered					
7	☑1N □ OUT□ N/O   B	No discharge from eyes, nose, and mouth reventing Contamination by Hands	14.00 A		1111,797 1007	Chemical		The second of the second					
67.85			27	, IN OU	JT	Food additives: approved	and properly us	sed					
8	OUT OUT ON/O	Hands clean and properly washed		□N/A									
	□IN □ OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	, <sub>ed</sub> 28	TIN DOL	JŢ	Toxic substances properly i	Toxic substances properly identified, stored, used						
9	□N/A □ N/O		eu	″ □N/A	440 STED								
			Conformance with Approved Procedures										
10	*□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible  Approved Source	29	□IN □ OL	JT	Compliance with Reduced specialized processes, and	Oxygen Packaç	ging, other					
11	√∐N □ OUT	Food obtained from approved source			IT	specialized processes, ari	THACCE Plain						
	□ IN □ OUT		30	DN/A DN/		Special Requirements: Free	h Juice Produc	tion					
12	□N/A □ N/O	Food received at proper temperature	31	□IN □ OL	JT	Special Requirements, Hea	t Tuestine and Di-						
13	⊿ IN □ OUT	Food in good condition, safe, and unadulterated		N/A   N/0	0	Special Requirements: Hea	. Healment Dis	pensing Freezers					
14	□ IN □ OUT □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements: Cus	lom Processing	1					
		Protection from Contamination	-										
editional	D'IN DONT	Trotection non-contamination	33	DIN DOU	Ω U	Special Requirements: Bull	Water Machine	e Criteria					
15		Food separated and protected	-		-								
16	□-IN □ OUT	Food-contact surfaces: cleaned and sanitized	34		JT O	Special Requirements: Acid	ified White Rice	Preparation					
	□N/A □ N/O	1 our somast surfaces, cleaned and samuzed			•••	Ontona							
17	D IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	IIN □OU ⊒N/A	JT	Critical Control Point Inspec	tion						
7.5	Time/Tempe	rature Controlled for Safety Food (TCS food)	37.0	□IN □ OU	IT.	·	<del>-</del>						
	□ IN □ OUT		36	∏N/A	, ,	Process Review							
18	☑Ñ/A ☐ N/O	Proper cooking time and temperatures		□ ÎN □ OU	 IT			· · · · · · · · · · · · · · · · · · ·					
10	□ IN □ OUT	Proper repeating precedures for both to the	37	AZÍN/A	. 1	Variance							
19	□N/A □-N/O	Proper reheating procedures for hot holding					u						
20	□ IN □ OUT	Proper cooling time and temperatures											
	□N/A □ N/O			Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne									
21	☐ IN ☐ OUT	Proper hot holding temperatures											
	□N/A □ N/O	,	_										
22	☑ IN □ OUT □ N/A	Proper cold holding temperatures		illness or injury.									
22 / 1 1 2 201 Entry   Hoper cold flording temperatures													

## State of Ohio

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Type of Inspection

Date

Thu	mage su	Miner rec		Stappland	6//3/22						
		GOOD RETAIL	PRAGUES								
		ices are preventative measures to control the intro	The Lot of the Control of the Contro	chemicals and physical ob	iects into foods						
		status (IN, OUT, N/O, N/A) for each numbered item: IN									
		Safe Food and Water		Utensils, Equipment and Ve							
38 / L IN E		Pasteurized eggs used where required	. 54, - IN OUT	Food and nonfood-conta designed, constructed, ar	ct surfaces cleanable, properly nd used						
39- □ IN [	□OUT □N/A	Water and ice from approved source	55- D IN D OUT D	Warewashing facilities: in	stalled, maintained, used; test						
	Fo	od Temperature Control		strips							
40/ 🗇 IN 🗆	OUT 🗆 N/A 🗀 N/O	Proper cooling methods used; adequate equipment for temperature control	56 TIN OUT	Nonfood-contact surfaces Physical Facilities	s clean						
41- O IN C	OUT 🗆 N/A 🗀 N/O	Plant food properly cooked for hot holding	57 IN OUT	IN/A Hot and cold water avail	able; adequate pressure						
42- 🗇 IN 🗆	OUT	Approved thawing methods used	58 ⊡ IN □OUT	Plumbing installed; prop	er backflow devices						
43 - IN [	OUT N/A	Thermometers provided and accurate	□N/A□N/O								
		Food Identification	59 DIN DOUT D	N/A Sewage and waste water	properly disposed						
44 -□ IN □	] OUT	Food properly labeled; original container	60. IN OUT	N/A Toilet facilities: properly co	onstructed, supplied, cleaned						
	Prever	ntion of Food Contamination	61 -E IN OUT C	N/A Garbage/refuse properly di	isposed; facilities maintained						
45 1 IN	] OUT	Insects, rodents, and animals not present/outer openings protected	62 TIN OUT	Physical facilities installed outdoor dining areas	, maintained, and clean; dogs in						
46- °□ IN □	] OUT	Contamination prevented during food preparation, storage & display	63 - IN OUT	Adequate ventilation and l	lightings declarated areas was						
	OUT N/A	Personal cleanliness			lighting; designated areas used						
	OUT IN/A I N/O	Wiping cloths: properly used and stored	64 - IN I OUT [	N/A Existing Equipment and Fa	cilities						
49 J.□ IN □	OUT 🗆 N/A 🗀 N/O	Washing fruits and vegetables Proper Use of Utensils		Administrative							
50 DIN D	] OUT □N/A □ N/O	In-use utensils: properly stored	65 □ IN □ OUT-□	]N/A 901:3-4 OAC							
<del>  /</del>	OUT □N/A	Utensils, equipment and linens: properly stored, dried,		T							
	OUT DN/A	handled	66   IN I OUT [	IN/A 3701-21 OAC							
<del></del>		Single-use/single-service articles: properly stored, used  Slash-resistant, cloth, and latex glove use									
		Observations and C	ourective Actic	100							
		Mark "X" in appropriate box for COS and R: COS=corr	The state of the s								
Item No. C	ode Section   Prior	ity Level Comment	<u> </u>		Cos R						
		al Electerth (0	) 1007	POLION							
		<u> </u>	7-117	CC(107)							
			4								
			9	P.W.J.							
Person in Charge Date: 0-13-33											
Sanitarian Licensor:											
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL											

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Name of Facility