State of Ohio

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

Name of facility					Check one			License Number		Date			
MUSECS SOURCE					☐ FSO ☐ RFE			13.62		16-1 25			
					City/State/Zip Code								
$\Box \Box \Box Z \Box A = A A A A A A A A A A A A A A A A A$						CACCINUM CALCINOS							
License holder							Trav	vel Time		Category/Descriptive			
		<i>y</i> •	$\sim \sim \sim 0.0$		(7)	()		223		(1:5:			
AC NOX 5							<u>L</u>		丄	, , ,)			
Type of Inspection (check all that apply) ☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation						/ □ Follow u		Follow up date (if require	∍d) 	Water sample date/result (if required)			
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
NA	ark decimate	d compli	ance status (IN, OUT, N/O, N/A) for each numbered it	A CONTRACTOR OF THE PARTY OF TH	A PARTIES	THE RESIDENCE OF THE PARTY OF T	AND DESCRIPTION OF THE PERSON						
IV	ark designate	u compa		701-									
THE REAL PROPERTY.		Note Strain Assesse	Compliance Status	M SERVICE DA	Compliance Status Time/Temperature Controlled for Safety, Food (TCS) food)								
			Supervision		1500	T	ment for many or own	perature Controlled for S	iafet	y Food (TCS food)			
1	□IN □ OU	T 🗆 N/A	Person in charge present, demonstrates knowledge, as performs duties	nd	23			Proper date marking and	d dis	sposition			
2	□IN □OU	T □ N/A	Certified Food Protection Manager		24	□IN □ OL		Time as a nublic health o	ontr	nl' procedures & records			
1.0			Employee Health		24 ☐ N/A ☐ N/O Time as a public health control: procedures & records								
3	_ N _On.	Management, food employees and conditional employees;				Consumer Advisory							
			knowledge, responsibilities and reporting		25	□IN □ OU □N/A	JT	Consumer advisory prov	videc	for raw or undercooked foods			
5		T N/A T N/A		te		1000	明教 法	 	<u>gg</u> u				
			Good Hygienic Practices	RS II	28.5		HOMES IT		III CONTRACTOR IN CONTRACTOR I				
6	□IN □OU		Proper eating, tasting, drinking, or tobacco use		26	□N/A	, ,	Pasteurized foods used:	; pro	hibited foods not offered			
7	□IN □ OU	T 🔲 N/O	No discharge from eyes, nose, and mouth					Chemical					
		P	reventing Contamination by Hands			□IN □ OL	JT						
8	□IN □ OU	T 🔲 N/O	Hands clean and properly washed		27	□ N/A		Food additives: approve	d an	nd properly used			
9			No bare hand contact with ready-to-eat foods or approx	/ed	28	□N/A □N/A	JΤ	Toxic substances proper	ly ide	entified, stored, used			
_	□N/A □ N/C	,	alternate method properly followed				Ć	onformance with Approx	/ed	Procedures 2.2			
10	OU OU	T 🔲 N/A	Adequate handwashing facilities supplied & accessible		-	□IN □ OU	estroyation a	Compliance with Reduce	HARRING PARTY				
			Approved Source		29	□N/A		specialized processes, a	and I	HACCP plan			
11	.□IN □OU		Food obtained from approved source		30		JT.	Special Requirements: F	resh	Juice Production			
12	□N/A □N/C		Food received at proper temperature							:			
13	□IN □OU	Т	Food in good condition, safe, and unadulterated		31	□N/A □ N/C		Special Requirements: H	eat	Treatment Dispensing Freezers			
14	□IN □OU		Required records available: shellstock tags, parasite destruction		32			Special Requirements: C	usto	m Processing			
		gericken. Kanan	Protection from Contamination		33	□IN □OU		Special Requirements: B	india i	Nator Machine Criteria			
15			Food separated and protected		33	□N/A □ N/C)	Special Requirements: b		vater Machine Criteria			
16		Ť	Food-contact surfaces: cleaned and sanitized		34			Special Requirements: A Criteria	.cidifi	ied White Rice Preparation			
17	□IN □OU	Γ	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □ OU □N/A	ΙΤ	Critical Control Point Insp	pecti	on .			
	i Tin	ie/Tempe	rature Controlled for Safety Food (TCS food)		26	□IN □OU	IT	Process Review					
18	□IN □ OL	T	Proper cooking time and temperatures		36	□ N/A-		Plocess Review					
	□N/A □ N/	<u> </u>	,		37	□и □ои	T	Variance					
19			Proper reheating procedures for hot holding			□ N/A		Variance					
20	□IN □ OU □N/A □ N/0		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□IN □ OU □N/A □ N/0		Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.								
22	□IN □ OU	T □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

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Nar	ne of Facility	0.0		Type of Inspection Date	15.97								
	<u> </u>	Prs MURIA		3-44/11 (1) am.	<u>4) </u>								
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 app													
		Safe Food and Water		Utensils, Equipment and Vending		e de la composition della comp							
38	□ IN □ OUT □N/A □ N/O		54 □ IN □ OUT	Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used									
39	□ IN □ OUT □ N/A For	Water and ice from approved source	55										
40		Proper cooling methods used; adequate equipment	56 IN OUT Nonfood-contact surfaces clean										
41	☐ IN ☐ OUT ☐N/A ☐ N/O	for temperature control Plant food properly cooked for hot holding	Physical Facilities 57										
42		Approved thawing methods used	58 IN OUT	Plumbing installed; proper backflow device									
43		Thermometers provided and accurate	□N/A □ N/O	Trumbing installed, proper backnow device	es								
		Food Identification	59 🗀 IN 🗆 OUT 🗈	IN/A Sewage and waste water properly disposed									
44	.□ IN □ OUT	Food properly labeled; original container	60 IN OUT	IN/A Toilet facilities: properly constructed, supplied	A Toilet facilities: properly constructed, supplied, cleaned								
	Preven	tion of Food Contamination	61 IN OUT	N/A Garbage/refuse properly disposed; facilities n	naintained	d							
45	☐ IN ☐ OUT	Insects, rodents, and animals not present/outer openings protected	62 IN OUT	Physical facilities installed, maintained, and outdoor dining areas	clean; dog	js in							
46	□ IN □ OUT	Contamination prevented during food preparation, storage & display				••••							
47		Personal cleanliness	63 □ IN □ OUT	Adequate ventilation and lighting; designated	areas us	зеd ———							
48		Wiping cloths: properly used and stored Washing fruits and vegetables	64 DIN DOUT D		· Organización	olkuus hesi sui							
	Populario de la propieta de p	roper Use of Utensils		Administrative									
50	.□ IN □ OUT □N/A □ N/O	In-use utensils: properly stored	65 IN OUT]N/A 901:3-4 OAC									
51	□ IN □ OUT □N/A	Utensils, equipment and linens: properly stored, dried, handled	IN/A 3701-21 OAC										
52	☐ IN ☐ OUT ☐N/A	Single-use/single-service articles: properly stored, used		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									
53	□ IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use			13. N. W. W. (1998)	Physical Company							
		Observations and Co Mark "X" in appropriate box for COS and R: COS=corre											
Item	No. Code Section Priori	y Level Comment			cos	R							
		- Code (co) ch	-(0)	112-12/1									
		3.0 2/10 37		11 Spec Clicy									
				<u>'</u>									
		CONCERNO CARONIC	~ <u> </u>	T RELUCITED									
	S.A.A.A.A.A.												
Pers	on in Charge	Null		Date: //// 36	<u> </u>								
Environmental Health Specialist Licensor:													
PRI	PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page / of												

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)