State of Ohio

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

				Check one			License Number		Date			
Marine Bulden				□FSO □ RFE			25		12 2 19			
Address					Ity/Zip Code							
					1/2.50							
112 -471 11140 011					VCT110)		vel Time	C.	itegory/Descriptive			
Licenso noide)					-	1119	ver rime	Ca	AN INTRODUCE			
Knox County Memorial Building				(<u>00</u>	<u>L</u> ,	<u></u>		NC35			
Type of Inspection (check all that apply)							Follow up date (if required	4)	Water sample date/result			
		Control Point (FSO) Process Review (RFE) Varia	ince Re	evie	w 🗆 Follow up	P			(if required)			
☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation												
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									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
Borrow in absence present, demonstrates becoming one			nd		ПІМ ПОПТ							
1	אים דעסם אים אים אים	performs duties		23	23 N/A N/O		Proper date marking and disposition					
12	□IN □OUT □ N/A	Certified Food Protection Manager		24	□ IN □ OU		Time as a public health on	ntro	renceduras & racords			
		Employee Health			24 DINIA II NI		Time as a public health control: procedures & records					
3	DIN DOUT D N/A	Management, food employees and conditional employee			Consumer Advisory							
		knowledge, responsibilities and reporting	\dashv	25	□ IN □ OU □N/A	T	Consumer advisory provided for raw or undercooked foods					
5	DIN DOUT N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever	nts				Highly Susceptible Populations					
5	DAM BOOT BINA	Good Hygienic Practices			□ IN □ OU	IT						
6	IN OUT MO			Pasteurized foods used; prohibited foods not offered					ibited toods not offered			
7						Chemical						
	Pi	reventing Contamination by Hands		27		IT	Food additives: approved	201	t nmnerly used			
8	DIN DOUT DANO	Hands clean and properly washed		[2	□M/A		тоба вашитоз, вррготов					
9	□ IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved	28	DN/A OU	IT	Toxic substances properly identified, stored, used					
		Bitaliate Hetiod property followed				C	onformance with Approve	d P	rocedures			
10	DIN OUT N/A	□OUT □ N/A Adequate handwashing facilities supplied & accessible				IT	Compliance with Reduced Oxygen Packaging, other					
	56 500	Approved Source			29 DN/A specialized processes, and HACCP plan				ACCP plan			
11	DIN DOUT	Food obtained from approved source	\dashv	30		☐ IN ☐ OUT ☐ DN/A ☐ N/O Special Requirements: Fresh Juice Production			Juice Production			
12	DN/A DN/O	Food received at proper temperature			DIN DOU				/			
13		Food in good condition, safe, and unadulterated		31	□N/A □ N/C		Special Requirements: Heat Treatment Dispensing Freezers					
14	IN OUT	Required records available: shellstock tags, parasite destruction		32	□ IN □ OU □N/A □ N/C		Special Requirements: Cu	ston	n Processing			
		Protection from Contamination		33			Special Requirements: By	ik KA	 ater Machine Criteria			
15	DN/A DN/O	Food separated and protected		\vdash			Special Requirements: Aci	- 1				
16	DAN OUT	Food-contact surfaces; cleaned and sanitized		34	□N/A □ N/0		Criteria					
17	DIN OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	LIN/A	_/	Critical Control Point Inspe	ctio	n			
Time/Temperature Controlled for Safety Food (TCS food)				36	□ IN □ OUT □N/A		Process Review					
18	IN QUT	Proper cooking time and temperatures		37	טסים אום	Т	Variance	_				
19	DNIA DNIO	Proper reheating procedures for hot holding			□N/A ₹		- I rate range	—				
20	OUT OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to								
21	ONA DAVO	Proper hot holding temperatures		foodborne illness. Public health Interventions are control measures to prevent foodborne								
22	DIN - OUT -N/A	Proper cold holding temperatures		illness or injury.								

State of Ohio

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

	ne of Facility	Mari		Type of Inspection	12/2/19								
i	Meniorial Bu	ilding		UIGNOLATO	10/0/11								
GOOD RETAIL PRACTICES													
Ma	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 applicable												
Safe Food and Water Utensils, Equipment and Vending													
38	OIN OUT ANA ONIO	Pasteurized eggs used where required	54 N OUT	Food and nonfood-contact designed, constructed, and	surfaces cleanable, properly used								
39	ZIN OUT	Water and ice from approved source	55 IN OUT (□N/A Warewashing facilities: Insta	alled, maintained, used; test								
		Department Control	56 PM D OUT	Nonfood-contact surfaces of	dean								
40	IN I OUT IN/A IN/O	Proper cooling methods used; adequate equipment for temperature control		Physical Facilities	in the second se								
41	OIN OUT ON/APP N/O	Plant food properly cooked for het helding	57 MIN CI OUT CIN/A Hot and cold water available; adequate pressure										
42	IN OUT ON/AP N/O	Approved thawing methods used	58 IN OUT [
43)	□ IN □ OUT □N/A	Thermometers provided and accurate											
		Food Identification	60 PIN OUT	□N/A Toilet facilities: properly cons	A Toilet facilities: properly constructed, supplied, cleaned								
44	Ø IN □ OUT	Food properly labeled; original container	61 PIN OUT [□N/A Garbage/refuse properly disp	osed; facilities maintained								
	Preven	ntion of Food Contamination	62 ETIN DOUT	Physical facilities installed, m	aintained, and clean								
45	EZ IN [] OUT	Insects, rodents, and animals not present/outer openings protected	63 MN 🗆 OUT	Adequate ventilation and ligh	nting; designated areas used								
46	DIN DI OUT	Contamination prevented during food preparation, storage & display Personal cleanliness	64 MIN 🗆 OUT (IN/A Existing Equipment and Facilit	iles								
48	IN OUT IN/A I N/O	Wiping cloths: properly used and stored		Administrative									
49	ON DOUT DN/A TO N/O	Washing fruits and vegetables	65 IN OUT B	ZN/A 901:3-4 OAC 1-TEMF	THERMOLABEL &								
		Proper Use of Utensils		Temperal	ture								
50	IN OUT ON/A TWO	In-use utensils: properly stored	66 ZIN DOUT D	□N/A 3701-21 OAC									
\vdash	Ø IN OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled	Omisla	a food probe the									
52	DIN OUT ONA	Single-use/single-service articles: properly stored, used	- Used by	Cotons Sugarhe	MOUNTER								
53	IN I OUT DAMA I N/O	Slash-resistant and cloth glove use Observations and C											
		Mark "X" in appropriate box for COS and R: COS=con											
Item	No. Code Section Priori	ity Level Comment	D. L. S.		COS R								
2		Facility in the process	Sorted.	a manager with									
40		When Considering i		se of Kitchen	additional 0								
40		retrigeration may be	e_necessare	, ,									
50	0 45 NC		D Nostr	Film inside in	(0 0 0								
7		Muching Change	of mainter		0 0								
		- Dish man hide reach	ice acropi	table temperatur	roto 00								
		Sanifice at time it	Mosection	n	0 0								
	Ab	te: Facility waiting	for Station	of Alambier to	he o								
		available for instal	lection of	dish mensine	sed 0								
	SINK 3 Compartment SINK, intercenter and												
	hand sink in Kitchen Provide a lavent of												
Kitchen with any menus and egistment son													
		to the Health Deat	O (Work A	me Janteh De	0,70								
3 Neve emplane health policy a partol contract conforment.													
Person in Charge Date: 2/2/19													
Sanitárjan Licensqr:													
16	Melly was												
PRI	ORITY LEVEL: C = CRITIC	CAL NC = NON-CRITICAL		Page	of								

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)