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

A										
Name of facility NOAYHYS LEMONACE SICHY(Start) Address TOTZ (6 (1065) 12e × 121) License holder CAYOLS Price Type of Inspection (check all that each)							License Number	Da	ate 8 2	
Ad	dress	City/Sts	ty/State/7in Code					1101011		
7012 6 (01065 Rex 121)				Arcanom, OH US304						
License holder Insp			Inspect	ioi	n Time	$\overline{}$		Categ	jory/Descriptive	
Caral S. Price '			\ \S	C)			180	物 (,2)	
Type of Inspection (check all that apply)						1	Follow up date (if required)	1	/ater sample date/result	
☑ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance R					v □ Follow up	p	· ····· up unio (ii roduiiou)		f required)	
	Foodborne 🛚 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation								
FOODBODNE II I NESS DISK FACTORS AND DUDI IO HE CONTINUES.										
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)					
1	QIN 口OUT口N/A	Person in charge present, demonstrates knowledge, a performs duties	nd 2	23	ŪSIN □ OU □N/A □ N/0	JT	Proper date marking and di	-/-		
2	TIN DOUT D N/A	Certified Food Protection Manager Employee Health	2	24	4 ☐ ÎN ☐ OUT Time as a public health control: procedures & rec				ocedures & records	
3	KIN □OUT □ N/A	Management, food employees and conditional employee	s;		PORTE STATE		Consumer Advisor	у	Der	
	. (knowledge, responsibilities and reporting	2	5	□ IN □ OU	JT	Consumer advisory provide	d for	raw or undercooked foods	
5	☐IN □OUT□N/A IN □OUT□N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever	nfe		ZIN/A	(SELE	J. C. Server and C. S. Server and C. Server and C. S. Server and C. Server and C. S. Server and C. Serve	2. 194/PRS. 12.0	ALLE TO SELECT AND ARREST	
Ü		Good Hygienic Practices	7. Q.	ls -	Í IN □ OL	JT	Highly Susceptible Popu	100000000000000000000000000000000000000		
6	□ IN □ OUT 💆 N/O	Proper eating, tasting, drinking, or tobacco use	2	6	□N/A		Pasteurized foods used; pro	ohibite	ed foods not offered	
7	□IN □ OUT ဩ'N/O	No discharge from eyes, nose, and mouth			oreing Million Profession		Chemical			
	1	reventing Contamination by Hands		27	'BIN □ OU	JT	Food additives: approved a	and nr	onarly used	
8	DIN DOUTDNO	Hands clean and properly washed			□N/A		1 ood additivoo. approved a	nu pr	openy useu	
9	© IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ved 2	28	⊡N/A □ OU	JΤ	Toxic substances properly identified, stored, used			
	,					C	onformance with Approved	Proc	edures	
10	DIN OUT N/A	Adequate handwashing facilities supplied & accessible	2009/200	29 FIN COUT			Compliance with Reduced Oxygen Packaging, other			
11	ĬIN □ OUT	Approved Source Food obtained from approved source	2002015	4	ØN/A		specialized processes, and	HAC	CP plan	
	DIN DOUT			30	□ IN □ OU ¿□N/A □ N/O		Special Requirements: Fresi	h Juic	e Production	
12	□N/A ⊡′N/O	Food received at proper temperature	[31	□IN □ OU	JΤ	Special Requirements: Heat Treatment Dispensing Freezers			
13	DIN DOUT	Food in good condition, safe, and unadulterated		4			Special Requirements, near Treatment Dispensing Fr			
14	□IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	3	32	□IN □ OU		Special Requirements: Cust	om Pr	rocessing	
	TUO □ NI LÉ	Protection from Contamination	250	33	□IN □OU		Special Requirements: Bulk	Wate	r Machine Criteria	
15	□N/A □ N/O	Food separated and protected	-	+	LIMA LINA					
16	ʿÐIN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	3	34	□IN □ OU □N/A □ N/O		Special Requirements: Acidi Criteria	fied W	Vhite Rice Preparation	
17	ŐN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	35	□ IN □ OU □įN/A	JT	Critical Control Point Inspect	tion		
	Time/Tempe	rature Controlled for Safety Food (TCS food)	2	e	□ IN □ OU	JΤ	Dragon Douleur			
18	☑N/A □ N/O	Proper cooking time and temperatures		6	□ N/A □ OU	IT.	Process Review			
19	□ IN □ OUT ⑤N/A □ N/O	Proper reheating procedures for hot holding	3	37	.©N/A	. 1	Variance			
20	□IN □OUT BIN/A □N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors						
21	□IN □ OUT	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.						
22	SIN OUTON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.						

State of Ohio

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Name of Facility Type of inspection Date										
Marins jernongole (grandsta		STOMOGRA 7/8/2/								
1000101010101010101010101010101010101010	1	7/3/2/								
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 applicable										
	v-in compliance OU1=no									
	Later Visit Later Street	Utensils, Equipment and Vending Food and nonfood-contact surfaces cleanable, properly								
38 (IN OUT N/A N/O Pasteurized eggs used where required	54 DIN DOUT	designed, constructed, and used								
39 ☐ IN ☐ OUT ☐ N/A Water and ice from approved source	55 IN OUT ON	Warewashing facilities: installed, maintained, used: test								
Food Temperature Control	22 14 11 12 001 11	strips								
40 Q IN OUT DN/A D N/O Proper cooling methods used; adequate equipment	56 IN I OUT	Nonfood-contact surfaces clean								
for temperature control		Physical Facilities								
41 1 N OUT NA NO Plant food properly cooked for hot holding	57 □IN □ OUT □N	/A Hot and cold water available; adequate pressure								
42 G IN OUT N/A N/O Approved thawing methods used	58 ☐ IN ☐OUT Plumbing installed; proper backflow devices									
43 Thermometers provided and accurate	□N/A□N/O									
Food Identification	59 "□,IN □ OUT □N									
44 In Out Food properly labeled; original container	60 IN OUT ON	/A Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	61 DIN DOUT DN	/A Garbage/refuse properly disposed; facilities maintained								
45 IN OUT Insects, rodents, and animals not present/outer openings protected	62 IN OUT	Physical facilities installed, maintained, and clean; dogs in outdoor dining areas								
46 ☐ IN ☐ OUT Contamination prevented during food preparation, storage & display	□N/A□ N/O	outdoor drilling areas								
47 UN OUT NA Personal cleanliness	63 ☐ IN ☐ OUT	Adequate ventilation and lighting; designated areas used								
48 IN I OUT IN/A I N/O Wiping cloths: properly used and stored	64 Q IN 🗆 OUT 🗆 N	I/A Existing Equipment and Facilities								
49 D IN OUT NA NO Washing fruits and vegetables		Administrative								
Proper Use of Utensils										
50 \(\frac{1}{\pi}\) IN \(\sigma\) OUT \(\sigma\)/A \(\sigma\) N/O in-use utensils: properly stored	65 IN I OUT	/A 901:3-4 OAC								
51 N☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried, handled	66 ₄□ IN □ OUT □N	/A 3701-21 OAC								
52 ID IN DOUT DN/A Single-use/single-service articles: properly stored, used										
53 🔲 IN 🗆 OUT 🗆 N/A 🗆 N/O Slash-resistant, cloth, and latex glove use										
Observations and Corrective Actions										
Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation										
Item No. Code Section Priority Level Comment	7	COS R								
12+>+4(40K-1	(U) (1/1)	<u> </u>								
U U										
- VICENCE	ISSUEN									
Person in Charge Date:										
Leves D. Press										
Sanitarian	Licensor:	TE HIS								

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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