State of Ohio authority: Chapters 3717 and 3715 Ohio Revised Code

Name of facility Ch								License Number		Date		
FT Precision Micro Marlet						RFE		432		11/7/18		
					ity/Zip Code							
9731 Mount Gileat Pd.					Fredericktown 143019							
01 10 VOAI (210 - 21 1 1)					spection Time			vel Time	Caf	tegory/Descriptive		
1/1							116	VOI 111111111111111111111111111111111111	Vac	regory, beactipure		
(nyanga Vendura							-					
Type of Inspection (check all that apply) ☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance F						×		Follow up date (if required	1)	Water sample date/result (if required)		
		□ Complaint □ Pre-licensing □ Consultation	nce R	CEVIE	ew (∟arollow up				(it 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								
Supervision						Time/Temperature Controlled for Safety Food (TCS food)						
1	DIN BOUT D N/A	Person in charge present, demonstrates knowledge, and					T Proper date marking and		disposition			
Ľ	BIN BOOT B N/A	performs duties			23 🗀	3N/A □ N/O	Froper date marking and o		uishi	sposition		
2	DIN DOUT DN/A	Certified Food Protection Manager						Time as a public health control: procedures & records				
		Empfoyee Health			24 N/A N/O Time as a public health control: procedures & record							
3	□IN □OUT □ N/A	Management, food employees and conditional employee; knowledge, responsibilities and reporting				ווס 🗆 מו נ						
4	□IN □OUT □ N/A	Proper use of restriction and exclusion		2!		N/A		Consumer advisory provided for raw or undercooked				
5	□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	nts		Щ	FREE STATE		Highly Susceptible Pop	pula	tions		
		Proper eating, tasting, drinking, or tobacco use		20] IN □ OU1]N/A	Γ	Pasteurized foods used, p	prohil	bited foods not offered		
6 7		—	-	<u>د ا</u> د	114/4	-	Chemical					
		No discharge from eyes, nose, and mouth				IN FLOUR	-	Onomical				
8	DIN DOUT NO] IN 🔲 OU1]N/A	ı	Food additives approved and properly used				
9	B B 661 B 1		-	H		I IN 🗆 OUT		Total substance appeals id-185-d-15d-1d				
	□ IN □ OUT □N/A □ N/Q	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed		Toxic substances properly identified, stored, used								
		, , ,		Conformance with Approved Procedures								
10	OIN OUT N/A	Adequate handwashing facilities supplied & accessible		2	101] IN □ OUT IN/A	Γ	Compliance with Reduced specialized processes, an				
11	□ IN □ OUT	Approved Source Food obtained from approved source		-		IN DOUT	r			· · ·		
	□IN □ OUT			3		□N/A □ N/O		Special Requirements: Fresh Juice Production		uice Production		
12	□N/A □ N/O	Food received at proper temperature		3		IN DOUT		Special Peguirements: Hes	Heat Treatment Dispensing Freezers			
13	□ IN □ OUT	Food in good condition, safe, and unadulterated	_	Ľ		N/A □ N/O		opedia requirements. Free		oddione biopolioling i recetto		
14	□ IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction			121 -	IN □ OU7 N/A □ N/O		Special Requirements: Cus	stom	Processing		
		Protection from Contamination		F		DIN DOUT						
15	□ IN □ OUT	Food separated and protected		3:	124	N/A D N/O		Special Requirements: Bulk Water Machine Criteria		iter Machine Criteria		
- "	□N/A □ N/O	Too separated and protected	_		.1 .	דטס 🗆 או	Г	Special Requirements: Acidi		White Rice Preparation		
16	□ IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34		N/A □ N/O		Criteria				
17	□ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		3	15	I IN DOUT	Γ	Critical Control Point Inspec	ction			
Time/Temperature Controlled for Safety Food (TCS food)						IIN 🗆 OUT	Γ	Process Pavison				
18	□ IN □ OUT	Proper cooking time and temperatures		3€	° 0	IN/A		Process Review				
10	□N/A □ N/O	Lives cooking time and tamparatures		37		DIN DOUT		Variance				
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		F	ON/A Variance							
20	□ IN □ OUT □ N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.								
22	□ IN □ OUT □N/A	Proper cold holding temperatures	\neg									

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Date

Nan	ne of	Facility		٨.	/ 1			Type of Inspection	Date				
LF	T	Procis	100	1/1/	view Nambet			Follow-Up	11/7/	18			
COOR PETALL PRACTICES													
	GOOD RETAIL PRACTICES												
l _M	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										able		
Safe Food and Water Utensils, Equipment and Vending													
38	□ IN □ OUT □N/A □ N/O			Pasteur	ized eggs used where required	54	□ IN □ OUT		Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used				
39 IN OUT Water and ice to					and ice from approved source	_ 55	IN OUT	IN/A Warewashing facilities; in	stalled, maintained	used	test		
	,		Foo		erature Control	-		Nonfood-contact surfaces	clean				
40					cooling methods used; adequate equipment perature control	56		Clean					
41	□ IN □ OUT □N/A □ N/O Plant f			Plant fo	od properly cooked for hot holding	57		IN/A Hot and cold water available	able, adequate pre	ssure			
42				Approved thawing methods used 58 IN OUT IN/A Plumbing installed; proper						S			
43	43 □ IN □ OUT □N/A			Thermo	Thermometers provided and accurate 59 IN OUT N/A Sewage and waste water proper								
				Food id	entification	60	IN II OUT I]N/A Toilet facilities: properly co	nstructed, supplied,	cleane	d		
44	4 DIN OUT Food p			Food pr	operly labeled, original container	61	□ IN □ OUT □]N/A Garbage/refuse properly di	sposed; facilities ma	inta ne	d		
	Prevention				ood Contamination	62	□ IN □ OUT	Physical facilities installed,	Physical facilities installed, maintained, and clean				
45	□ IN □ OUT				rodents, and animals not present/outer s protected	63	□ NI □ OUT	Adequate ventilation and	ghtlng designated a	areas u	sed		
46	TUO OUT				ination prevented during food preparation, & display	64		N/A Existing Equipment and Fac	ilities				
47		N OUT	=	Personal cleanliness									
48	_	N OUT ONA I			cloths: properly used and stored			Administrative	12 T	-			
49		N 🗆 OUT 🗆 N/A I			g fruits and vegetables se of Utensils	65	D IN D OUT E	N/A 901:3-4 OAC					
50	01	N OUT N/A	□ N/O	In-use u	itensils: properly stored	66		IN/A 3701-21 OAC					
51		N 🗆 OUT 🗆 N/A			, equipment and linens; properly stored, dried		,						
52		N 🗀 OUT 🗖 N/A		handled Single-u	gle-use/single-service articles; properly stored, used								
53	-	N OUT ON/A	⊒ N/O		esistant and cloth glove use								
				Upon a	Observations and				THE STATE				
Iten	n No.	Code Section	Priori	Mark "7 ty Level	K" in appropriate box for COS and R: COS=c Comment	orrected	on-site during insp	pection R=repeat violation		cos	R		
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NEW MINUS FACTY FO							er unit	moseut					
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					Madal = 22-115GF-12-1	600	-BK-RH	45HE LF					
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					TONO = -9						0		
					lock out mechan	ism	was o	inscribed at t	ine				
					of inspection - R	emo	re Ven	if noissary					
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<u> </u>				11:									
Person in Charge Date:													
Sanitarian Licensor:													
- Fnox													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of													

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