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

INA	me of facility	C March March	Check or		License Numb	Jei	Date O N. / 2020						
	he Lawrels	of Mount Vernon	· .		$\perp$ $\sim$ $\sim$ $\sim$ $\sim$		11111/4000						
Ad	Idress	Λ \		ty/State/Zip Code									
L	13 AValor	l land a	Mt.	M. Vernon OH 43050									
License holder Insp				n Time	Travel Time	С	ategory/Descriptive						
Laurel Healthrase				15	10		C45						
	pe of Inspection (chec		J		Follow up date	(if required)	Water sample date/result						
		Control Point (FSO) □ Process Review (RFE) □ Varia	ance Revie	w 🛭 Follow u <sub>l</sub>	)		(if required)						
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation			and the second		majorat College and College an						
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													
<u> </u>	an acoignated compile		· · · · · · · · · · · · · · · · · · ·										
414		Compliance Status	vaterni IV	Compliance Status  / Time/Temperature Controlled for Safety Food (TCS food)									
		Supervision  Person in charge present, demonstrates knowledge, a	nd			med for Safet	ty rood (1C5 100d)						
1	OIN OUT N/A	performs duties	23	□N/A □ N/	Proper date m	Proper date marking and disposition							
2 DIN OUT N/A Certified Food Protection Manager						ic health contr	ol: procedures & records						
Employee Health  Management, food employees and conditional employees;				PETING CTING	10 10 10 10 10 10 10 10 10 10 10 10 10 1	mer Advisory							
3	ØIN □OUT □ N/A	knowledge, responsibilities and reporting	25	OU WIC	т								
4	DOUT   N/A	Proper use of restriction and exclusion		_ØN/A	Consumer advisory provided for raw or undercooked foods								
5	ÍN □OUT□N/A	Procedures for responding to vomiting and diarrheal eve	nts		Highly Susce	eptible Popu	lations						
6	DIN OUT ONO	Good Hygienic Practices  Proper eating, tasting, drinking, or tobacco use	26	DN/A	Pasteurized for	ods used; pro	phibited foods not offered						
7	IN OUT NO	No discharge from eyes, nose, and mouth		Chemical									
	Pi	reventing Contamination by Hands			1								
8	ZIN OUTON/O	Hands clean and properly washed	27	DN/A	Food additives:	: approved ar	nd properly used						
9	DÍN DOUT	No bare hand contact with ready-to-eat foods or approalternate method properly followed	ved 28	Ø IN □ OL □N/A									
	du sous sur			Conformance with Approved Procedures									
10	ŬIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible Approved Source	29	DIN DOL	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan								
11	ØIN □ OUT	Food obtained from approved source	1.25	П.М. П.О.	Т		-						
12	□IN □ OUT	Food received at proper temperature	30	ÐN/A □ N/	Special Require	∍ments: Fresh	Juice Production						
13	□N/A Ø N/O Ø IN □ OUT	Food in good condition, safe, and unadulterated	31			ements: Heat	Treatment Dispensing Freezers						
	DIN DOUT	Required records available: shellstock tags, parasite	32		т	Notematic							
I* ☑N/A ☐ N/O destruction				√ÓN/A □ N/0	) Special Require	ements: Custo	om Processing						
	FIN COUT	Protection from Contamination	33			ements: Bulk \	Water Machine Criteria						
15	_⊡ÍN □ OUT □N/A □ N/O	. Food separated and protected											
16	√□ IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	DIN DOU	) Criteria	ments: Acidir	ied White Rice Preparation						
17	☑ÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□1N □ OU □N/A	T Critical Control	Point Inspecti	on						
Time/Temperature Controlled for Safety Food (TCS food)					T Process Review	N							
18	☐ IN ☐ OUT ☐ N/A ☐ N/O	Proper cooking time and temperatures	36	DIN □ OU		<u> </u>							
19	□ IN □ OUT □N/A ☑ N/O	Proper reheating procedures for hot holding	37	37 OIN OUT Variance									
20	□ IN □ OÚT □N/A □ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors									
21	□N/A □ N/O	Proper hot holding temperatures	fc	that are identified as the most significant contributing factors to foodborne illness.									
22	☑IN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									

## State of Ohio

Food Inspection Report

Authority: Chapters 3717 and 3715 Ohio Revised Code

Type of Inspection

Name of Facility	Mount Vernon		Туре	of Inspection Date	20							
THE FRANCE AT THE POPULAR POPU												
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												
	safe Food and Water	Utensils, Equipment and Vending										
38 IN OUT ON/A ON/O		54	IN OUT	Food and nonfood-contact surfaces cleanable designed, constructed, and used	le, prop	erly						
39 IN OUT N/A	Water and ice from approved source	55	□ IN □ OUT □N/A	Warewashing facilities: installed, maintained,	used; t	est						
Foo	od Temperature Control	1	/	strips  Nonfood-contact surfaces clean								
40   IN   OUT   N/A   N/O	Proper cooling methods used; adequate equipment for temperature control  Plant food properly cooked for hot holding		56									
41			IN OUT ON/A									
42   IN   OUT   N/A   N/O	Approved thawing methods used	58	□ IN □OUT	Plumbing installed; proper backflow devices		6						
43   IN   OUT   IN/A	Thermometers provided and accurate		□N/A □ N/O									
43 14 11 001 111/1	Food Identification	59	□ IN □ OUT □N/A	Sewage and waste water properly disposed		1 3						
44 🛮 IN 🗆 OUT	Food properly labeled; original container	60	□ IN □ OUT □N/A	Toilet facilities: properly constructed, supplied,	cleane	t						
X	of Food Contamination		☐ IN ☐ OUT ☐N/Á	Garbage/refuse properly disposed; facilities ma	intained	i						
45 IN OUT	Insects, rodents, and animals not present/outer	62	□ IN □ OUT	Physical facilities installed, maintained, and cle	an; dog	ıs in						
1/	openings protected  Contamination prevented during food preparation,		□N/A □ N/O	outdoor dining areas								
46 ☐ IN ☐ OUT	storage & display	63	□ IN □ OUT	Adequate ventilation and lighting; designated a	reas us	sed						
47	Personal cleanliness Wiping cloths: properly used and stored	64	IN OUT ON/A	Existing Equipment and Facilities								
49   IN   OUT   N/A   N/O	Washing fruits and vegetables	-1	- III	Administrative	in the same							
	Proper Use of Utensils		/	Administrative	150							
50 IN OUT ONA ONO	In-use utensils: properly stored	65	□ IN □ OUT □N/A	901:3-4 OAC 1-TEMP THERMOLABEL ( Square turns 160°F		TL1-160						
51 DIN DOUT DN/A	Litensils, equipment and linens; properly stored, dried			3701-21 OAC black as temperature is reached 71°C		160						
52 IN I OUT IN/A	Single-use/single-service articles: properly stored, used											
53   IN   OUT   N/A/ N/O	Slash-resistant, cloth, and latex glove use											
	Mark "X" in appropriate box for COS and R: COS=corre	orre	ctive Actions	R=reneat violation								
Item No.   Code Section   Prior	ity Level   Comment	ected c	in-site during inspection	N-repeat violation	cos	R						
	Previous Violations have	bee	in corrected	t. Ihank You								
,	and the state of				] [							
	CCP Comments, Positives	E.	n) Cou	un Sunatora de V	]							
	1) Employer health policy	m	place NOV	11) SAMOTON, CHECK								
	LE HUMEN HOUSE											
VI) FUT and cold holding willestable												
DWEET 1010100 109 THIM DVINEY 11T 611100 Weet												
TO FOR ALL WORK OF STORE THE WALK IN												
WY OUTENSIZED Shell and MILLION Drosen												
The two texts of the texts of t												
VID Dish-machine reaching acceptable high temperature to												
Santile at time of inspection.												
V3	Ballast to be repla	led	in dish r	com area.								
Person in Charge												
Sanitarian	) I W		Licensor: Lynex Rublic Health									
PRIORITY LEVEL: C = CRIT	ICAL NC = NON-CRITICAL		/ /	Page of								

HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)