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

				License Number D	hato								
					neck one PFSO □ RFE		License Number	Date 7 /2 /					
Mount Vernon Loughly CIUD				_	_		10	0/01/101/					
Address 8927 Mg-Hinsburg Road City					p (	3650							
8927 Martinsburg 1094						ouni	Vernon 4.	0,00					
						.   '	ravel Time Cates	gory/Descriptive					
MUCC				7	5	MIAS	10 M/A	C42					
Type of Inspection (check all that apply)							Follow up date (If required) / W	Vater sample date/result					
Standard Defilical Control Point (FSO) Process Review (RFE) Variance (						v 🗆 Follow up	1 1 1	f required)					
	Foodborne   30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation											
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
-				-	-			and AllAnnet and and					
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 applical													
Compliance Status					Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1	□IN □OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd		23	ON/A ON/O	Proper date marking and dispos	sition					
2					24	OIN OUT	Time as a public health control procedures & records						
		Employee Health			-	Consumer Advisory							
3	□IN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	·	1	355	DIN OUT	-						
4	□IN □OUT □ N/A	Proper use of restriction and exclusion		-	25	□N/A	Consumer advisory provided for	raw or undercooked foods					
5	□IN □OUT □ N/A						Highly Susceptible Populations						
		Good Hygienic Practices			26	□ IN □ OUT	Pasteurized foods used, prohibit	ted foods not offered					
6	IN OUT IN	Proper eating, tasting, drinking, or tobacco use  No discharge from eyes, nose, and mouth	-	1	20	LINIA	Chemical						
7	IN OUT DATO	eventing Contamination by Hands		1	=		Grenicai						
		Hands clean and properly washed	-		27	TUO IN IN OUT	Food additives: approved and pr	roperly used					
8	DIN DOUT DATO	riands clean and properly washed	-	1	-	DA DOUT							
9	UIN OUT	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ved		28	8 ☐N/A Toxic substances properly identified, stored, used							
	ON/A DA/O			1			Conformance with Approved Proc	redures					
10	OUT ON/A	Adequate handwashing facilities supplied & accessible		1	3=	□ IN □ OUT	Compliance with Reduced Oxyge						
10	Dir Goot Gien	Approved Source			29	DM/A	specialized processes, and HAC						
11	DW DOUT	Food obtained from approved source			30	□ IN □ OUT	Special Requirements: Fresh Juio	ce Production					
12	DIN DOUT	Food received at proper temperature			_	DN/A DN/O	Openial Frequencial Early Sales						
$\vdash$	ON/A DAVIO	Food in good condition, safe, and unadulterated	-		31	□ IN □ OUT	Special Requirements: Heat Trea	tment Dispensing Freezers					
13	DIN DOUT	Required records available: shellstock tags, parasite		1		DIN DOUT							
14	DHIA D N/O	destruction			32	DH/A D N/O	Special Requirements: Custom P	rocessing					
Protection from Contamination					33	□ IN □ OUT	Special Requirements: Bulk Wate	er Machine Criteria					
15	□ IN □ OUT □N/A □ N/O	Food separated and protected			33	DN/A D N/O							
16	□ IN □ OUT □N/A □ N/O	Food-contact surfaces; cleaned and sanitized			34	DN/A DN/O	Special Requirements: Acidified V Criteria	white Rice Preparation					
17	DW DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		H	35	IN COUT	Critical Control Point Inspection						
	Time/Tempe	rature Controlled for Safety Food (TCS food)		-[	36	U IN O OUT	Process Review						
18	DIN DOUT	Proper cooking time and temperatures			-	DWA	110000011011011						
<u> </u>	□N/A □N/O		-		37	IN BOUT	Variance	20					
19	ON/A PIN/O	Proper reheating procedures for hot holding				Valiance							
20	□ IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.									
21	IN OUT	Proper hot holding temperatures											
22	IN OUT ON/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	Vernin Country Clu	h 57	Fill and ICP 2/2	7//	9							
109-11		<u> </u>	119419	*	2							
	GÓOD RETAIL	PRACTICES			8							
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 a												
	Safe Food and Water	Utensils, Equipment and Vending										
38   IN   OUT   EN/A   N/O		54 EIN DOUT	ble, pro	perly								
39 PIN OUT	Water and ice from approved source	55 PIN DOUT DN/A	Warewashing facilities: installed, maintained strips	, used;	test							
Fo	od Temperature Control	56 PIN DOUT	Nonfood-contact surfaces clean									
40 Ø IN 🗆 OUT 🗆 N/A 🗆 N/O	Proper cooling methods used; adequate equipment for temperature control	30 PE IN E 301	Physical Facilities									
41   IN   OUT   N/A P N/O	Plant food properly cooked for hot holding	57 PIN DOUT DN/A	ssure									
42 IN OUT ONA PANO	Approved thawing methods used	58 11 OUT IN/A	Plumbing installed; proper backflow devices									
43 NO OUT ONA	Thermometers provided and accurate	59 DUN DOUT DN/A	Sewage and waste water property disposed									
	Food identification	60 PIN OUT ON/A	Toilet facilities: properly constructed, supplied, cleaned									
44 PIN DOUT	Food properly labeled; original container	61 PIN OUT ON/A	IN/A Garbage/refuse properly disposed; facilities mai									
Preven	tion of Food Contamination	62 PIN DOUT	Physical facilities installed, maintained, and c									
45 DIN DOUT	Insects, rodents, and animals not present/outer openings protected	63 DW DOUT	Adequate ventilation and lighting; designated	areas u	sed							
46 D1N D OUT	Contamination prevented during food preparation, storage & display	64   IN   OUT   N/A	64 IN OUT N/A Existing Equipment and Facilities									
47 21N 0 OUT 0N/A 2 N/O	Personal cleanliness  Wiping cloths: properly used and stored	Administrative										
49 IN II OUT IN/A IZ N/O	Washing fruits and vegetables		S. sellillian and a									
	Proper Use of Utensils	65 IN I OUT IN/A	901.3-4 OAC									
50   IN   OUT   N/A   N/O	In-use utensils: properly stored	sils: properly stored 66 DIN OUT DN/A 3701-21 OAC										
51 DIN OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled											
52 IN OUT ON/A	Single-use/single-service articles: properly stored, used											
53   IN   OUT   DAVIA   N/O	Slash-resistant and cloth glove use		S4		111							
	Observations and C Mark "X" in appropriate box for COS and R: COS=por		R=recest violation									
Item No.   Code Section   Prior	Ity Level Comment	1 1 1 1 1 1		cos	R							
	KITCACAL-NOT 1	1 speretton	at time of									
	1950 cetting.	(	<i>U</i>									
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Person in Charge XMM Fontaine / (AMA) Date: 2-27-/												
Sanitarian Level Hiller, RS Licensor: 6 HD												

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

Page 2 of 2