State of Ohio

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

Na	me of facility	-	Check or			License Number	Date						
1	Centerburg	Florionton	ØFSO □ RFE			65	5/6/19						
Ac	Idress	- Preston St.	City/Zip	City/Zip Code									
	0 11	0 1 -1	", "	Centerbura 43011									
<u> </u>	TO 1 DOUT	a Preston It.					T						
Lic	tense holder		Inspection	on ilme	Jira	vel Time	Category/Descriptive						
	Mike Hel	perthe!	(10		25	NC35						
Ту	pe of Inspection (chec	k all that apply)				Follow up date (if required	d) Water sample date/result						
æ	Standard	Control Point (FSO) 🗆 Process Review (RFE) 🗅 Varia	ance Revie	w 🛮 Follow		(if required)							
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation											
			DO 1110	2112112	IEAL	71114777777777777							
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)									
Ţ.	ZÍN DOUT D N/A	Person in charge present, demonstrates knowledge, a	nd 2	DAN DO	UT	Proper date marking and	disposition						
Ľ	אווא בו 1000 אוובע	performs duties		□N/A □ N	1/0	Froper date marking and	disposition						
2	ZIN OUT N/A	Certified Food Protection Manager	24			Time as a public health co	entrol: procedures & records						
		Employee Health		JAN/A LI N/O									
3	DIN DOUT D N/A	Management, food employees and conditional employee	: 📜			Consumer Advis	iory						
Ľ		knowledge, responsibilities and reporting	25	□ IN □ O	UT	Consumer advisory provide	ided for raw or undercooked food						
4	DIN DOUT D N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal eve	nte	Janvin		Highly Susceptible Populations							
5	MIN GOOT GIVA	Good Hygienic Practices	11.5	☑N □ O	UT	Highly ausceptible Fo	pulations						
6	☑ÍN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26		01	Pasteurized foods used;	prohibited foods not offered						
7	DIN OUT NO	No discharge from eyes, nose, and mouth				Chemical							
	P	reventing Contamination by Hands		_ IN _ O	UT								
8	DIN OUT NO	Hands clean and properly washed	27			Food additives: approved and properly used							
9	ZIN OUT	No bare hand contact with ready-to-eat foods or approximatemate method properly followed	ved 2	DAN DO	UT	Toxic substances properly identified, stored, used							
	DIVA DIVIO				Conformance with Approved Procedures								
10	DIN DOUT NA	Adequate handwashing facilities supplied & accessible		OIN OUT Compliance with Reduced Oxygen Packaging/other									
		Approved Source	29	□N/A		specialized processes, ar							
11	ØIN □ OUT	Food obtained from approved source	30			Special Requirements: Fre	esh Juice Production						
12	DAN DOUT	Food received at proper temperature		LIN/A LI N									
<u> </u>	□N/A □ N/O	Food in good condition, safe, and unadulterated	31			Special Requirements: He	Special Requirements: Heat Treatment Dispensing Freezers						
13		1											
14	DIN DOUT	Required records available: shellstock tags, parasite destruction	32			Special Requirements: Cu	istom Processing						
Protection from Contamination				ПІМ ПО		1-1							
15	IN DOUT	Food separated and protected	33	□N/A □ N	/0	Special Requirements Bu							
16	DAN OUT	Food-contact surfaces: cleaned and sanitized	34			Special Requirements: Aci Criteria	idified White Rice Preparation						
17	_⊇1Ń □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ O □N/A	UT/	Critical Control Point Inspe	ection						
	Time/Tempe	rature Controlled for Safety Food (TCS food)		□ NI □ Ø	ÚΤ	Process Review	·						
4.0	□ IN □ OUT	Proper cooking time and temperatures	36	□N/A /		Process Review							
	□N/A J⊒-N/O	Proper cooking time and temperatures			UT	Verinnes							
19	□ IN □ OUT □ N/O □ N/O	Proper reheating procedures for hot holding		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
20	□ IN □ OUT □N/A ▶ N/O	Proper cooling time and temperatures											
21	ENA OUT	Proper hat holding temperatures Had deals 171cT	fc	foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.									
22	אום דעלען אום א	Proper cold holding temperatures											

State of Ohio

Food Inspection Report

Authority: Chapters 3/1/ and 3/15 Onio Revised Code														
	e of Facility		1	/				e of Inspection Date	1					
	Centert	21450	E/6	mentary			19.	tandard 5/	c/19	<u> </u>				
GOOD RETAIL PRACTICES														
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
Ma	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													
	W 200 13	Safe Foo	od and Water	Utensils, Equipment and Vending										
38	38 IN OUTANA INO			rized eggs used where required	Food and nonfood-contact surfaces cleanable, prodesigned, constructed, and used									
39 ZIN OUT				and ice from approved source	55 IN OUT ON/A Warewashing facilities: installed, maintained, used, tes									
		10 M	1	perature Control	strips									
40	古N ロ OUT C]N/A □ N/		cooling methods used; adequate equipment perature control	56 PIN DOUT Nonfood-contact surfaces clean Physical Facilities					2				
41	41 IN OUT ON/A P N/O			ood properly cooked for hot holding	57 N OUT N/A Hot and cold water available; adequate pre					}				
42				red thawing methods used	5	58 IN OUT N/A Plumbing installed; proper backflow devices								
43	Z IN C OUT C]N/A	Therm	ometers provided and accurate	5	59 JAN JOUT JN/A Sewage and waste water properly disposed								
		O.III II S.	Food k	dentification	60 ☑ IN ☐ OUT ☐ N/A Toilet facilities properly constructed, sup				olied, clear	ned				
44	EN OUT		Food p	properly labeled; original container	61 □ N □ OUT □ N/A Garbage/refuse properly disposed; facilities					ed				
		Prev	ention of I	Food Contamination	16	62 ☑ IN ☐ OUT Physical facilities installed, maintained,			nd clean					
45				, rodents, and animals not present/outer		3 Z IN C OUT				used				
\vdash				gs protected nination prevented during food preparation,	-									
47	ZIN 🗆 OUT			& display al cleanliness	6	A PIN OUT C	□N/A	Existing Equipment and Facilities						
48	Z IN D OUT D]N/A 🔲 N/9		cloths; properly used and stored	1			Administrative		100				
49]N/A <u>□</u> 2*Ñ/() Washir	ng fruits and vegetables	-		/							
				se of Utensils	6	5 DIN DOUT	ZN/A	901:3-4 OAC						
50	ETIN OUT C]N/A □ N/	In-use	utensils: properly stored	6	6 MIN OUT C	JN/A	3701-21 OAC						
\vdash	Utensils, equipment and linens: properly stored, dried,				i i	0 3 3 3 3 3 3								
	handled N OUT N/A Single-use/single-service articles: properly stored, used													
J	면 N O OUT E				ě.		1 1	and the first that was						
30)	E 114 11 001 E	11474 🖂 1474	7 018311-1	Observations and C		active Actic	I A	Or able a		- 37				
			Mark '	X in appropriate box for COS and R: COS=con	ected	on-site during insc	rection	Rereceat violation						
Item		tion Pri	rity Level	Comment					cos					
22	- 3.4			Lunch meat subs and	11	de Salrid	5 5	itting out during		æ				
				lunch Service, not										
				retrigeration and side salads were voluntarily										
_	_			dicarded 1 & o in patini. Meintern R 5 fords										
<u> </u>				11/19		in fretin		MILINTAIN M.) OIL	/s =					
1 10	1		1.	at 417 is below.	$-\frac{f}{f}$	1 1			_	$\overline{}$				
62	· Le.4		<u> </u>	phserved huldup	1	Lohris	1 h	Ventllation Grod						
	_			Litters, Clean and	111	intain.	•							
	- Het he ding a co ab at 1 7 - Walkin Copler have 45F.													
				Walkin Coblerine	19	45°F.								
	Reviewed warters to Food lode.													
								102.00						
							-							
Pare	on in Charge	6.64		,				Date:						
Villey L. Looker May 6, 9														
Sanitarian Licensor:														
Willes Kangon Kn (Ho)														
(Mujasaga) Ph (HD)														

PRIORITY LEVEL: C = CRÍTICAL NC = NON-CRITICAL