## State of Ohio

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

				-T									
l",	ame of f	acility	#833	Chec		e RFE		License Number	Date (				
-	200	) Le	so Aug		1ty/State/Zip Code (0/Conc. 110 OH 45 331								
<i>CZ</i>	icense h	oldor			ALL TIME								
Kroser Limited Partnerships 1						$\mathcal{C}$	''a	(10)	Category/Descriptive				
Type of Inspection (check all that apply)						<i></i>	<u> </u>	Follow up date (if required	) Water comple database II				
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance F☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation						v □ Foliow u	р	Tonow up date (if required	) Water sample date/result (if required)				
۲	roodbo	me LI 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	<del></del>									
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
N	/lark des	ignated compl	iance status (IN, OUT, N/O, N/A) for each numbered i	N=in compliance OUT=not in compliance N/O=not observed N/A=not applicable									
Compliance Status						Compliance Status							
218	ising the	Supervision:				5°		Temperature Controlled for Safety Food (TCS food)					
1	/	□ OUT □ N/A	performs duties	ind	23	ONA D N/O		Proper date marking and o	disposition				
2	-⊡ÍN	□OUT □ N/A	W. C.		24 DIN DOUT		JT	Time as a public health control: procedures & records					
			Management, food employees and conditional employee	96.	24		J Maja	Consumer Adviso					
3		OUT N/A	knowledge, responsibilities and reporting				JT	Consumer advisory  Consumer advisory provided for raw or undercooked food					
5		□OUT □ N/A □OUT □ N/A		oto	2.0	□N/A	0.532.0						
			Good Hygienic Practices	118		DIN DOU	IT	Highly Susceptible Pop	The second secon				
6 7	40.70	OUT IN/O			26	□N/A	THE RESERVE	Pasteurized foods used; p	/				
		FOR SAME AS AN ADDRESS OF THE PARTY OF THE P	No discharge from eyes, nose, and mouth reventing Contamination by Hands					Qhemical					
8	~□ìN	□ OUT □ N/O			27	DIN' DOU	T	Food additives: approved a	and properly used				
9	ON/A	□ OUT □ N/O	No bare hand contact with ready-to-eat foods or appro alternate method properly followed	ved	28	DIN DOU	Т	Toxic substances properly in	dentified, stored, used				
40	JETINI J	□ OUT □ N/A					20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	nformance with Approved	The second control of				
10		LIOUT LINA	Adequate handwashing facilities supplied & accessible		29	DIN DOU	Т	Compliance with Reduced specialized processes, and	Oxygen Packaging, other				
11	¹∐ÍN I		Food obtained from approved source		30	□'ÍN □ O∩.		Special Requirements: Fres					
12	I □IN □N/A I		Food received at proper temperature			DIN DOU							
13	se¶n i		Food in good condition, safe, and unadulterated		31	□N/A □ N/C	)	Special Requirements: Heat Treatment Dispensing Free:					
14	□JN	□OUT □N/O	Required records available: shellstock tags, parasite destruction		32	□N/A □ N/O		Special Requirements: Cust	tom Processing				
	I NIL	⊒OUT	Protection from Contamination	1 10.7	33			Special Requirements: Bulk	Water Machine Criteria				
15	□N/A [	IN/O	Food separated and protected			□¹N, □On.		Special Design	March Add the Follows				
16	□ N/A [		Food-contact surfaces: cleaned and sanitized		34	□N/A □ N/O	)	Special Requirements: Acid Criteria	ified White Rice Preparation				
17	DÍN I		Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□N/A □N/A	Г	Critical Control Point Inspec	tion				
	OCH THE PROPERTY OF THE PARTY O	HARD AND THE RESERVE OF THE PARTY OF THE PAR	rature Controlled for Safety Food (TCS food) and controlled for Safety Food		36	DIN DOUT	Г	Process Review					
18		1 N/O	Proper cooking time and temperatures										
19	□IN [ □N/A [	⊒ O⊍T ⊒ N/O	Proper reheating procedures for hot holding		37	DIN/A DOUT	1	Variance					
20	□IN [	OUT 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		J OUT J N/O	Proper hot holding temperatures										
22		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

	me of Facility		Type of Inspection	Date										
1	2 rose #83	53	Standard	7/16/20	4									
GOOD RETAIL PRACTICES														
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
М		status (IN, OUT, N/O, N/A) for each numbered item: IN=				cable								
		Safe Food and Water	od and Water											
38	DIN OUT ON/A ON/O	Pasteurized eggs used where required	54 "□ IN □ OUT		Food and nonfood-contact surfaces cleanable, pridesigned, constructed, and used									
39	DIN OUT N/A	Water and ice from approved source		N/A Warewashing facilities: insta	illed, maintained, used	; test								
	FO	od Temperature Control	56 D-IN D OUT	Nonfood-contact surfaces of	laan									
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control		Physical Facilities										
41		Plant food properly cooked for hot holding	57 📮 (N 🗆 OUT 🗆	N/A Hot and cold water available	e; adequate pressure	)								
42		Approved thawing methods used	58 Д_ІИ □О∪Т	Plumbing installed; proper	backflow devices									
43	DAN DONT DN/A	Thermometers provided and accurate	□N/A□N/O											
		Food Identification.	Identification 59 ☐ IN ☐ OUT ☐ N/A Sewa											
44	☐'NU □ OUT	Food properly labeled; original container	60 DIN DOUT	N/A Toilet facilities: properly cons	tructed, supplied, clean	ed								
201.ft/	Preven	tion of Food Contamination	61 □IN □ OUT □	N/A Garbage/refuse properly dispo	osed; facilities maintaine	ed								
45	D'IN D OUT	Insects, rodents, and animals not present/outer openings protected	62 IN DOUT	Physical facilities installed, m	aintained, and clean; do	ogs in								
46	□,IN □ OUT	Contamination prevented during food preparation,	□N/A □ N/O	outdoor dining areas	•									
47	□ JN □ OUT □N/A	storage & display  Personal cleanliness	63 IN OUT	Adequate ventilation and ligh	ting; designated areas (	used								
48	□ IN □ OUT □N/A □ N/O	Wiping cloths: properly used and stored	64 DIN OUT C	IN/A Existing Equipment and Facilit	ies									
49	│□ IN □ OUT □N/A □ N/O	Washing fruits and vegetables		Administrative										
50		roper Use of Utensils In-use utensils: properly stored	65 <b>     </b>	N/A 901:3-4 OAC	- Usual 16 803 - 17	**************************************								
		Utensils, equipment and linens: properly stored, dried,												
51 52		handled Single-use/single-service articles: properly stored, used		N/A 3701-21 OAC		-								
53		Slash-resistant, cloth, and latex glove use				-								
		Observations and Co	rrective Actio	ns										
Iton	n No.   Code Section   Priori	Mark "X" in appropriate box for COS and R: COS=correct ty Level   Comment	ted on-site during insp	ection <b>R</b> ≕repeat violation										
1	2 3 1 1 4		a surplime.	W. W. PTI	cos									
<i>\</i>	) do 1 how 1/1	C Observed dented co	4-41) U (	yours. P.I.										
-		700000000				+=								
1	5 C4 B 11	C Observed flow and	11.66 114	a chaling										
19.	2- 01/12 10	C. (70.000 1.000 0000	30000	1 37(10/10)										
	8 20 B C	Observed unlablad by	attle in 1	wat do nut	100T -	~ . D								
ct-C	0 110 0 0	PTC had pandayon	1.6/	attle ducen										
		in spection												
		The state of the s												
				**										
<u></u>														
Person in Charge / Date:														
Environmental Health Specialist Licensor:														
Matty Or Emp														
-PŔ	IOŘITY ĽEVÉL: C#	ORITICAL NC= NON-CRITICAL		Page	of )									

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)