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

				Check one		License Number		Date					
Horsesha Carry Out			☐ FSO ØRFE			1026		11/14/18					
			Citv/Zi	ty/Zip Code					1307 13190 9034				
Address C 11 M 1/14 St				0 - 11. 1/2011									
803 South Market St			····	vanville 43019									
License holder			Inspection Time			Trav	ivel Time Ca		tegory/Descriptive				
Lynn E. Lyons				.30			20		C15				
Type of Inspection (check all that apply)							Follow up date (if required	n a	Water sample date/result				
Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance				viev	v 🗆 Follow up		, ottos, ob anto fit todanor	-,	(if required)				
//		☐ Complaint ☐ Pre-licensing ☐ Consultation											
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)									
_	Barrier la characteristic de la contracte de l			-	DIN DOUT								
1	AN DOUT DNA	performs duties	.	23	MINIA N/C		Proper date marking and disposition		osition				
2	2 DIN DOUT N/A Certified Food Protection Manager				□ In □ on.	Т	Time as a public booth so	ntrol	procedures & records				
		Employee Health		24	N/A D N/C)	Time as a public health control: procedures & records						
3	DIN DOUT D N/A	Management, food employees and conditional employee;			Consumer Advisory								
L		knowledge, responsibilities and reporting		25	MIN OU	Τ :	Consumer advisory provid	ded	for raw or undercooked foods				
4	DIN DOUT DIN/A	Proper use of restriction and exclusion			JBIN/A	-	Consumer advisory provided for raw or undercooked foods						
5	DIN DOUT N/A	Procedures for responding to vomiting and diarrheal ever	nts			_	Highly Susceptible Pop	pula	tions				
	SIN S OUT BAND	Good Hygienic Practices		26	β 2l γ\V □ iν □ on.	T	Pasteurized foods used, p	proh	iblted foods not offered				
6	6 DIN DOUT DEST/O Proper eating, drinking, or tobacco use 7 DIN DOUT NO No discharge from eyes, nose, and mouth				Chemical								
7 OUT OUT NO No discharge from eyes, nose, and mouth Preventing Contamination by Hands													
				27	TUO UN U OUT		Food additives approved	and	properly used				
8	DIN DOUT DEN/O	Hands clean and properly washed											
		No bare hand contact with ready-to-eat foods or approvalternate method properly followed		28		Т	Toxic substances properly identified, stored, used						
9	DIN DOUT		ved	N/A TOXIO SUBSILITIOS PROPERTY INCINITION, STORES ASSE									
				Conformance with Approved Procedures									
10 MN DOUT N/A Adequate handwashing facilities supplied & accessible				29	□ IN □ O∩.	Т	Compliance with Reduced						
Approved Source KOTTOUTH				□N/A		specialized processes, and HACCP plan							
11		Food obtained from approved source		30	□ IN □ OU'		Special Requirements: Fre	sh J	uice Production				
12	□ IN □ OUT □NASE AND	Food received at proper temperature		Н		-			/				
42		Food in good condition, safe, and unadulterated		31			Special Requirements: He	tequirements: Heat Treatment Dispensing Freeze					
13	□IN □ OUT	Required records available: shellstock tags, parasite	\dashv	Н	□ IN □ OU	_							
14	MA I N/O	destruction		32	DN/A DN/C		Special Requirements: Cd	ston	Processing				
		Protection from Contamination		П	טט אום OU	T			A				
	BYIN OUT			33	□N/A □ N/C		Special Requirements: But	k W	aler Machine Criteria				
15	□N/A □ N/O	Food separated and protected		П				+	1 2 2 2 2				
16	□ IN □ OUT	Food-contact surfaces: cleaned and sanitized		34			Special Requirements: An	dine	White Rice Preparation				
16	TSIN/A N/O	Pood-contact surfaces, cleaned and samilized		Щ									
17	ĎUN □ OUT	Proper disposition of returned, previously served,		35	□ IN □ QU	T /	Critical Control Point Inspe	ctio	1				
reconditioned, and unsare food			Н		-								
Time/Temperature Controlled for Safety Food (TCS food)				36		'	Process Review						
18	□IN □OUT DEN/A □N/O	Proper cooking time and temperatures		\vdash									
-		Proper reheating procedures for hot holding		37		┑	Variance						
19	DIN DOUT			!									
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors					d employee behaviors				
				that are identified as the most significant contributing factors to									
21	□IN □OUT 置N/A □ N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foo									
$\vdash \vdash$									ures to prevent foodborne				
22	A/N II TUO II WDZ	Proper cold holding temperatures		illness or injury.									

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

Name of Facility	, A L		Type of Inspection Date	111.0	7								
Horseshoe Car	N/ Uut		Standard 11/19	110									
COOD RETAIL PRACTICES													
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 applied on the introduction of pathogens, chemicals, and physical objects into foods.													
	Safe Food and Water	Utensils, Equipment and Vending											
	Pasteurized eggs used where required	54 PIN □ OUT	Food and nonfood-contact surfaces clea designed, constructed, and used	nable, pro	operly								
39 DVIN [] OUT	Water and ice from approved source	55 IN OUT	N/A Warewashing facilities: installed, maintain	ed, used	test								
	od Temperature Control	56 NO IN E OUT	Nonfood-contact surfaces clean										
40 OUT ON/A ON/O	Proper cooling methods used; adequate equipment for temperature control	36 JEZ IIV EZ COT	Physical Facilities										
41 !N OUT PN/A N/O	Plant food properly cooked for hot holding	57 MIN COUTE	pressure										
42 IN OUT SON/A N/O	Approved thawing methods used	58 IN OUT	IN/A Plumbing installed, proper backflow dev	ices									
43 IN OUT ONA	Thermometers provided and accurate	59 DIN DOUT D	IN/A Sewage and waste water properly dispose	Sewage and waste water properly disposed									
	Food Identification	60 IN OUT]N/A Toilet facilities: properly constructed, suppli	ed, clean	ed								
44 DIN OUT	Food properly labeled; original container	61 TUO UNKER 18	N/A Garbage/refuse properly disposed, facilities	maintalne	ed								
Prever	ition of Food Contamination	62 DIN DOUT	clean										
45 DOIN OUT	Insects, rodents, and animals not present/outer openings protected	63 WIN DOUT	Adequate ventilation and lighting, designate	d areas (used								
46 MIN [] OUT	Contamination prevented during food preparation, storage & display	64 MIN DOUT	IN/A Existing Equipment and Facilities										
47	Personal cleanliness Wiping cloths: properly used and stored	X THE STATE OF THE	Administrative	57VII.									
49 IN OUT N/A N/O	Washing fruits and vegetables	La			-								
	Proper Use of Utensils	65 10 OUT 0	IN/A 901:3-4 OAC										
50 IN OUT WINA NO	In-use utensils: property stored	66 - IN - OUT	AV/A 3701-21 OAC										
51 IN I OUT IN/A	Utensils, equipment and linens: properly stored, dried, handled		1996										
52 IN I OUT SN/A	Single-use/single-service articles properly stored, used												
53 IN OUT BN/A N/O	Slash-resistant and cloth glove use												
	Observations and C				-								
	ity Level Comment	The second second second	72 100000 110000011	COS	R								
62 64 N	observed dirtidebrio	builder DA	thor in walk-in code										
	eliminate huildup tro		walk-in cooler.										
	elianinate Toiled Card	beard in	walk in cooler	0									
				0									
		1.1											
	Provide a clean up &	17 and em	player Matth policy		<u> </u>								
	Veritication on 317	-	, J	 									
Correct violations and maintain prior to next Standard inspection.													
	Careci Violations	and hainta	IN PRIDE TO NEXT	<u> </u>									
	Standard inspection	in.	-										
Person in Charge Date:													
Person in Charge Date:													
Sanitarian Licensor: Knox 6 HD													
Tally (mag) Knox 6 HD													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 2													

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