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

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Na	me of facility	l	neck one			License Number		ate 17 18 11	1					
21 /119/1/ 20100					$\text{reso } \square \text{ RFE } 1/35 4/35/24$									
Ac	Idress /	2 rd 57	City/St	918 COLUMN 110 OH 45331										
<u>بری</u> از ا	zense holder	<u> </u>	pection Time Travel Time Category/Descriptive											
K	Per John	R. White	***	C		l l a	5	M (()_ (
	pe of Inspection (chec		•				Follow up date (if regulred)		ater sample date/resul	it:				
AT.		Control Point (FSO) □ Process Review (RFE) □ Varia □ Complaint □ Pre-licensing □ Consultation	vlew	□ Follow up	р		(17	required)	Ì					
5984.	FOODBORNE ILLNESS RISK PACTORS 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										
0.5		Supervision to Street Supervision to		Time (emperature controlled to Salety, Ecool ((Celetoca)) 22, 42 m.,										
1	_QIN □ OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23	□IN □ OU □N/A, ② N/O	O JT	Proper date marking and c	isoqsit	itlon.					
2	□IN □OUT □·N/A				TIN DOUT					-				
		# 16 Employee Health # 37				LIN/A LI N/O								
3	,⊠IN □OUT □ N/A	Management, food employees and conditional employees; knowledge, responsibilities and reporting			Consumer Advisory 25 □IN □ OUT Consumer advisory provided for raw or undercoo				raw or undercooked fo	ode				
4	,⊠IN □OUT □ N/A	· · · · · · · · · · · · · · · · · · ·	[83542	IIN/A					ous				
5	□IN·□OUT □N/A	Procedures for responding to vomiting and diarrheal ever Good Hyglenie Bragucae	118		□IN □ OU	IT	- if Highly System (III) - Pop							
6	□N □OUT □Ñ/O		\$5,71\$¥Uii		□N/A		Pasteurized foods used; p		<u>·</u> <u>·</u>					
7 211:82	□N □ OUT □ N/O		क्रमान के स्टब्स् इंटर्स			: Q. /k	Chemical							
8	□N □OUT □N/O	Aventing Contamination by Hairds Hands clean and properly washed			DIN_EDOU MIN√A	JΤ	Food additives: approved	and pro	operly used					
9	□IN □ OUT □N/A ☑·Ñ/O	No bare hand contact with ready-to-eat foods or approved		17P 1	⊠ĬÑ □ OU □N/A	JΤ	Toxic substances properly i	identifie	ed, stored, used					
		alternate method properly followed				e	onternance:with-Approve	Pioe	adur <i>es</i>					
10	DIN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible) SENSONS		□IN □OU	JΤ	Compliance with Reduced	Oxyge	n Packaging, other					
11	□IÑ □OUT	Approved Source Food obtained from approved source			⊡N/A □IN □OU	ıT	specialized processes, and	I HACC	CP plan					
12	DIN DOUT	Food received at proper temperature		30	⊠N/A □ N/C	0	Special Requirements: Free	sh Juic	e Production					
13	□N/A □AN/O □IN □OUT	Food in good condition, safe, and unadulterated			ÜNNA ⊡NK UN □OU		Special Requirements: Hea	it Treat	tment Dispensing Freez	ers				
14	□IN □OUT ₅□N/A □N/O	Required records available: shellstock tags, parasite destruction			DIN DOU DN/A DN/C		Special Requirements: Cus	itom Pr	rocessing					
霳		Protection arous Contembration 32 1937		33	DIN DOU	JΤ	Special Requirements: Build	k Wata	r Machine Catedo					
15	,⊠IN □OUT □N/A □N/O	Food separated and protected		-										
16	DIN DOUT	Food-contact surfaces; cleaned and sanitized			□IN □OU □N/A □N/O		Special Requirements: Acid Criteria	Jified W	Vhite Rice Preparation					
17	ДНК □ОИТ	Proper disposition of returned, previously served, reconditioned, and unsafe food			DIN □ OU ⊡N/A	Л	Critical Control Point Inspec	ction						
	gTime/Tempe	iatore Controllection Safety Pood (105 (000)		TAR I	□IN □OU	JΤ	Process Review							
18	DIN D OUT	Proper cooking time and temperatures			DIN DOU	т		•						
19	□in □ OUT □n/A ,□-n/O	Proper reheating procedures for hot holding			⊠N/A		Variance	. <u> </u>		· · · ·				
20	□N/A □ OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors										
21	OIN OUT	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.										
22	DIN DOT DN/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.										

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Nan	ne of Facility	c = l		Type of Inspection	Date								
) <i>(</i>	Mary's -	School		Diandard	19/15/14								
GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.													
NA.		ces are preventative measures to control the intro status (IN, OUT, N/O, N/A) for each numbered item: If											
5 %		Safe Food and Water	N-III Compliance CO1-	Utensils, Equipment and Ven	and the second s								
38	□ IN □ OUT.□Ñ/A □ N/O	T	54 □ IN □ OUT		surfaces cleanable, properly								
39	A'N DOUT DN/A	Water and ice from approved source	Fin F out F	Marayachina facilitian inst									
	Fac	od Temperature Control	55 ETIN DOUT	-IN/A strips									
40	IN IN OUT IN/A (12°N/O	Proper cooling methods used; adequate equipment for temperature control	56 □ IN □ OUT	Nonfood-contact surfaces clean Physical Feculties									
41	□ IN □ OUT □N/A*□`N/O	Plant food properly cooked for hot holding	57 🖸 IN 🗆 OUT 🛭	□N/A Hot and cold water availab									
42	□ IN □ OUT □N/A □ N/O	Approved thawing methods used	58 ☑ IN □OUT	OUT Plumbing installed; proper backflow devices									
43	- □ ÎN □ OUT □N/A	Thermometers provided and accurate											
		Food Identification	59 1 IN DOUT [IN/A Sewage and waste water pro	perly disposed								
44	☐ IN ☐ OUT	Food properly labeled; original container	60 JETIN COUTE	□N/A Tollet facilities: properly cons	tructed, supplied, cleaned								
1000000	Preveni	lion of Food Contemination	61 1 N OUT C	⊒N/A Garbage/refuse properly disp	osed; facilities maintained								
45	□ IN □ OUT	Insects, rodents, and animals not present/outer	62 P IN D OUT	<u> </u>									
40		openings protected Contamination prevented during food preparation,	□N/A□ N/O	outdoor dining areas	,,								
46	,□ NI □ OUT ,□ NI □ OUT □N/A	storage & display Personal cleanliness	63 /□ ÎN □ OUT	Adequate ventilation and ligh	Adequate ventilation and lighting; designated areas used								
48	IN OUT ONA ONO	Wiping cloths: properly used and stored	64 🖾 IN 🗖 OUT [□N/A Existing Equipment and Facilit	ties								
49	□ IN □ OUT □N/A ☑ N/O	Washing fruits and vegetables		Administrative									
	9	Proper Use of Utensils:			A rose State Section								
50	E IN COUT CON/A (N/O	In-use utensits: property stored	65 🗖 IN 🗂 OUT, 🛭	型Ñ/A 901:3-4 OAC									
51	OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled	66 🖾 (N 🗀 OUT 🛭	⊒N/A 3701-21 OAC									
52	.□ IN □ OUT □N/A	Single-use/single-service articles: properly stored, used											
53	□ IN □ OUT □N/A,□ N/O □	Slash-resistant, cloth, and latex glove use			TAPETANIA SELAKULUSUS TAPENES SERVES AND								
		Observations:and G ⊆Merk X in appropriate box follocisand R cosecor											
Iten	No. Code Section Priori	ity Level Comment			COS R								
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Person in Charge Date: 11/2/3/3/4													
Environmental Health Specialist													
Matter Epper													
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page Of O													

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