State of Ohio

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

				т											
Name of facility					Check one ☑ FSO □ RFE			License Number		Date					
USIGN but te										<u> </u>					
						ty/State/Zip Code									
	-	$Z \cap X$	gener avenue	Cor	-60	MAL	16	10H 42	5	57					
Lie	cense l	holder		Inspec	ction 7	Time	Tra	vel Time	С	ategory/Descriptive					
		7110	IN CORR	(ω(°	1		10)		7CM					
Ty	pe of I	Inspection (che	ck all that apply)		and pr	,,	1	Follow up date (if requi	red)	Water sample date/result					
	Standa	ard 🖊 🗖 Critical	Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	ince Rev	view	☐ Follow u	qı,	Tonow up date (ii requi	iouj	(if required)					
	Foodb	orne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation												
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS															
M	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														
101	ian do	- Signatod Compil													
Compliance Status					Compliance Status										
X 472	(76.00E)	Supervision					Time/Temperature Controlled for Safety. For								
1/		OUT N/A	performs duties	nd	23"	IN DOU	0	Proper date marking and disposition							
2	NIN	□OUT □ N/A	Certified Food Protection Manager Employee Health	de la company]in 🗆 ol]in/a 🗆 n/		Time as a public health	contro	ol: procedures & records					
			Management food employees and conditional employees	· C ·				Consumer Advisory							
3	<i>/</i>	OUT N/A	knowledge, responsibilities and reporting		レカー	IN □ OU	UT	Consumer advisory provided for raw or undercooked for							
5 '	ZIN	OUT N/A	1	nte .	المسمد الأرادية]N/A	i siya w	Highly Susceptible Populations							
			Good Hygienic Practices		lr.]IN □ Ol	LMARIE UT								
6,		OUT NO			26/ E	N/A		Pasteurized foods use	d; pro	hibited foods not offered					
7	Marian Transport	□OUT □ N/O						" Chemica							
		AND DESCRIPTION OF THE PERSON OF THE PERSON	reventing Contamination by Hands		1261	IN □ OL	UT	Food additives: approv	ed an	d properly used					
8 /		OUT N/O	Hands clean and properly washed] N/A				a propony about					
9		□ OUT	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved	28/	TN 🗆 OL IN/A	UT	Toxic substances properly identified, stored, used							
			· · ·				Co	onformance with Appro	ved I	Procedures					
10	□IN	☑OUT 🗆 N/A		No. of the	29 1]iN □OL	JT			xygen Packaging, other					
11	□IN	□OUT	Approved Source Food obtained from approved source		/ -	IN/A	IT.	specialized processes,	and H	HACCP plan					
7	□IN	OUT				IIN □OU IN/A □N/		Special Requirements:	Fresh	Juice Production					
12	□N/A	J-□N/O	Food received at proper temperature			IN DOL		Special Poquiromenta:	Lagt 1	reatment Dispensing Freezers					
13	- □IN	OUT	Food in good condition, safe, and unadulterated		- -	N/A 🗆 N/0		Opecial (Veguilements)	i icat i	reatment dispensing Freezers					
14	□N/A	□OUT N/O	Required records available: shellstock tags, parasite destruction		20 1	IN □OU IN/A□N/		Special Requirements:	Custo	m Processing					
		(a)	Protection from Contamination		33	IIN □ OL		Special Poguiromenta	Dulk V	Vator Machine College					
15		,ďout	Food separated and protected		33	IN/A 🗆 N/G	0	Special Requirements:	DUIK V	vater Machine Criteria					
		N/O	,		34	IIN 🗆 OL	JT	Special Requirements:	Acidifi	ed White Rice Preparation					
16		\ □N/O	Food-contact surfaces: cleaned and sanitized		34/0	IN/A 🗆 N/O	0	Criteria							
17.	∕ÓIN	DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		25	IIN □ OU IN/A	JT 	Critical Control Point Ins	spectio	on					
l mi	(15.1) (15.1)	The state of the s	rature Controlled for Safety Food (TCS food)		36 1	IN DOL	JT	Process Review							
18	□IN □N/A	OUT N/O	Proper cooking time and temperatures		- Jel	N/A		T TOOSOO TOVION							
19	ΔIN	OUT N/O	Proper reheating procedures for hot holding			IN □ OU IN/A	JT	Variance	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
20	∠ ∐ ÍN	□ OUT □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors										
21		□ OUT □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.										
22	6IN	□ OUT □N/Á	Proper cold holding temperatures												

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Type of Inspection/

Name of Facility	1 baset		Type of Inspection SIGN (M)/(C) Date G-16-	011										
<u> </u>	1 WARL		<u> </u>	51										
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=n														
	P Food and Water	Utensils, Equipment and Vending												
	asteurized eggs used where required	54 DIN DOUT	Food and nonfood-contact surfaces cleans designed, constructed, and used											
Sover a vice of the control of the c	/ater and ice from approved source Temperature Control	55 IN I OUT I	IN/A Warewashing facilities: installed, maintained	Warewashing facilities: installed, maintained, used; tes strips										
	roper cooling methods used; adequate equipment	56 ☑ IN ☐ OUT	Nonfood-contact surfaces clean											
	r temperature control		Physical Facilities											
	lant food properly cooked for hot holding	57 DIN 0 OUT	IN/A Hot and cold water available; adequate pr	A Hot and cold water available; adequate pressure										
42 IN OUT ONA ONO A	pproved thawing methods used	58 ☑ IN □OUT	Plumbing installed; proper backflow device	98										
43 IN OUT ON/A TI	hermometers provided and accurate	□N/A□N/O												
Fo	ood Identification	59 🖺 IN 🗆 OUT 🗆	- 1 1 · · · · · · · · · · · · · · · · ·											
44 JIN □ OUT Fo	ood properly labeled; original container	60 DIN DOUT D	IN/A Toilet facilities: properly constructed, supplied	, cleane	∍d									
	of Food Contamination	61 1 IN OUT O	IN/A Garbage/refuse properly disposed; facilities m	aintaine	∍d									
	sects, rodents, and animals not present/outer penings protected	62 🛘 IN, 🗂 OUT	Physical facilities installed, maintained, and coutdoor dining areas	lean; do	ıgs in									
	ontamination prevented during food preparation, orage & display	□N/A □ N/O	outdoor anning arous											
4	ersonal cleanliness	63 🖺 IN 🗆 OUT	Adequate ventilation and lighting; designated	areas u	ısed									
	liping cloths: properly used and stored	64 DIN DOUT	IN/A Existing Equipment and Facilities											
	ashing fruits and vegetables		Administrative .											
	-use utensils: properly stored	65 IN OUT	N/A 901:3-4 OAC		<u> </u>									
51 PIN DOUT DN/A Ut	ensils, equipment and linens: properly stored, dried,			- NA 44										
na	ndled ngle-use/single-service articles: properly stored, used	66 IN OUT O	N/A 3701-21 OAC											
, , , , , , , , , , , , , , , , , , , ,														
Observations and Corrective Actions														
Item No. Code Section Priority L	lark "X" in appropriate box for COS and R: COS=corrected Comment	cted on-site during inspe	ection R=repeat violation											
10 5 0 6	observed distes	M MOHIS	ole voint sinus	cos	R									
	M KHELEN PIC	MORP												
3 37	(1) (2) (1) (1)													
Ind J. Co-Cont Com	- CONTRACTOR OF	122 CV	RICH VESCHOLOS	"rű										
		TO THOSE	<i>U</i>											
62 646 NC	OBSENCE SICTION	artar i	CECITION ON WHILLOW,											
			The transfer of the second											
	CRUCGL CONFR	20C. PO	INT, Is											
	- M- PRIZHIOS CO	HOWING.	HEN BY NAMED											
10 5.10 C	Objetived Arshes	MUM	ole hami shus	ΔÔ										
	1/1 WAR (VEV) , PIC VI	10VED -	NO VO MOROCIALI AND											
10 270 C	OVERTURAL COLDE	7/0/// (C	21 1 1 CA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>d</u>										
	IN WATERIN PIC	MENCO	SACT COL AS YESTER ?											
Person in Charge	(_2_1	and the second s	Date:	L <u>"</u> _										
Environmental Health Specialist Licensor:														
DCT(C)														

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page 2 of 2

Name of Facility