## State of Ohio

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

Na	me of facility		Check one				License Number	Date					
	E+R's		j¶ FSO □ RFE				1045	2/5/19					
Ad	ldress		City/Zi	City/Zip Code									
	100 Main St			Yorkshire, OH 45388									
Lic	ense holder		Inspec	tio	n Time			Category/Descriptive					
		A 0 1/2	10	M	**-% <b>~</b>		£-	0.20					
T	Nich Broem			W	MIN			)					
	pe of Inspection (chec Standard  □ Critical (	ik all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia	nce Rev	viev	v 🗆 Follow u	D	Follow up date (if required)	) Water sample date/result (if required)					
		☐ Complaint ☐ Pre-licensing ☐ Consultation				٢							
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
М	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	compliance C	)UT=	not in compliance N/O=not	t observed N/A=not applicable							
		Compliance Status		Compliance Status									
	r e	Supervision					nperature Controlled for Saf	fety Food (TCS food)					
1	MN DOUT D N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd	23	IN MOU	O O	Proper date marking and o	disposition					
2	MIN DOUT NA	Certified Food Protection Manager		24			Time as a public health con	itrol: procedures & records					
		Employee Health			MA DN	0		·					
3	MN □OUT□N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	;			ıτ	Consumer Adviso	пу					
4	MIN DOUT NA	Proper use of restriction and exclusion		25	□IN □ OU DN/A	, ,	Consumer advisory provided for raw or undercooked						
5	MN DOUT NA	Procedures for responding to vomiting and diarrheal ever	nts				Highly Susceptible Pop	oulations					
	\ <u>\</u>	Good Hygienic Practices		200	MIN □ OL □N/A	JΤ	Pasteurized foods used: p	rohibited foods not offered					
6 7	MIN OUT NO	Proper eating, tasting, drinking, or tobacco use  No discharge from eyes, nose, and mouth		26	LIN/A								
1	4	eventing Contamination by Hands				ıT	Chemical						
8	M DOUTDN/O			27	□ IN □ OL		Food additives: approved a	and properly used					
9	TUO II NILE	No bare hand contact with ready-to-eat foods or appl alternate method properly followed		28 NIN OUT Toxic substances properly identified, stored, used									
							onformance with Approved	l Procedures					
10	DIN □OUT□N/A	Adequate handwashing facilities supplied & accessible		29	□IN □OU MA	JT	Compliance with Reduced specialized processes, and						
11	MN □ OUT	Approved Source Food obtained from approved source				IT	specialized processes, and	a TIAOOT PIAIT					
	DIN DOUT			30	MN/A D N/O	0	Special Requirements: Fres	sh Juice Production					
12	□N/A ĎÚN/O	Food received at proper temperature		31	□IN □ OU		Special Requirements: Hea	it Treatment Dispensing Freezers					
13	N DOUT	Food in good condition, safe, and unadulterated			M/A D N/C		- oposiai i kodaii omorito. 176a	Trouble Diopolioling 11002010					
14	IN OUT	Required records available: shellstock tags, parasite destruction		32	IN DOU	<u> </u>	Special Requirements: Cus	tom Processing					
	Mu por	Protection from Contamination		33	□IN □OU		Special Requirements: Bulk	Water Machine Criteria					
15	DNA DNO	Food separated and protected		24			Special Requirements: Acid	lified White Rice Preparation					
16	MN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	_	34	IN OU		Criteria	·					
17	MN 🗆 OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □ OU		Critical Control Point Inspec	etion					
		rature Controlled for Safety Food (TCS food)		36	□IN □OU NDÎN/A	IT.	Process Review						
18	MN □ OUT □N/A □ N/O	Proper cooking time and temperatures		37	DIN □ OU	T	Variance						
19	□ IN □ OUT □ N/A <b>□</b> N/O	Proper reheating procedures for hot holding			₩N/A								
20	□N/A M/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									
21	□IN □ OUT □N/A MN/O	Proper hot holding temperatures		foodborne illness.									
22	MIN OUT ON/A	Proper cold holding temperatures		<b>Public health interventions</b> are control measures to prevent foodborne illness or injury.									

## **State of Ohio**

## Food Inspection Report

Nan	ne of	Facility			Type of Inspection  Date		-							
E+R's Standard C3S 2/5/19														
GOOD RETAIL PRACTICES  Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
M	ark d				preventative measures to control the introduction of patnogens, chemicals, and physical objects into foods.   , OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not	applic	able							
	ı			Safe Fooi	d and Water Utensils, Equipment and Vending	1								
38 N OUT OUT N/A N/O			□ N/O		ized eggs used where required 54 🗆 IN 🙀 OUT Food and nonfood-contact surfaces cleanal designed, constructed, and used	oie, pro	perly							
39 MA IN □ OUT				THE STREET STREET	and ice from approved source    55   M   OUT   N/A   Warewashing facilities: installed, maintained strips	, used;	test							
40				Proper	cooling methods used; adequate equipment berature control 56 VIII OUT Nonfood-contact surfaces clean Physical Facilities	56 VIN ☐ OUT Nonfood-contact surfaces clean								
41   IN   OUT   N/A M N/O			N/O	Plant fo	od properly cooked for hot holding 57 1N 🗆 OUT 🗆 N/A Hot and cold water available; adequate pre	ssure								
42 IN OUT ON/A N/O			□ N/O	Approve	ed thawing methods used 58 IN DOUT IN/A Plumbing installed; proper backflow device	S.								
43	X	N □ OUT □N/A		Thermo	meters provided and accurate 59 1 IN OUT OUT N/A Sewage and waste water properly disposed	59 1 N □ OUT □N/A Sewage and waste water properly disposed								
				Food Id	entification 60 IN □ OUT □N/A Toilet facilities: properly constructed, supplied,	cleane	∍d							
44 <b>¾</b> IN □ OUT				Food pr	roperly labeled; original container 61 🛱 IN 🗆 OUT 🗆 N/A Garbage/refuse properly disposed; facilities ma	aintaine	d							
Preven			Preven	1	ood Contamination 62 NIN OUT Physical facilities installed, maintained, and cl	an								
45	1	N 🗆 OUT		opening	rodents, and animals not present/outer s protected  63 IN OUT Adequate ventilation and lighting; designated	areas u	sed							
46	l l			storage	ination prevented during food preparation, & display  at cleanliness  64  All IN OUT IN/A Existing Equipment and Facilities									
48		N □ OUT □N/A	140	Wiping	cloths: properly used and stored Administrative									
49		N 🗖 OUT 🔲N/A	A 100 A		g fruits and vegetables  se of Utensils  65 □ IN □ OUT 🏚 N/A 901:3-4 OAC		-							
50	)A	N □ OUT □N/A I	□ N/O		utensils: properly stored 66 N IN □ OUT □N/A 3701-21 OAC									
51		A/N□ TUO 🙀		handled	, equipment and linens: properly stored, dried,									
52 53	5-4				use/single-service articles: properly stored, used position to an article size of the size	<b>3</b> .								
-	<u> </u>	IT DOOL MAN	14/0	Oldon-ic	Observations and Corrective Actions									
Iten	n No.	Code Section	Priori	Mark ") ty Level	K" in appropriate box for COS and R: COS=corrected on-site during inspection. R=repeat violation	cos	R							
23		3.4 (G)	C		Observed heavy subapping cream with a use-by date at 5/14/18. Discussed on FSO may not	A								
ļ					exceed a use by date when determined for food safety to limit the growth of bacteria									
<u> </u>					PIC discorded product at the three of inspection.									
51		4.8 (E)	NC		Observed pieza pans stored on the floor in larger pans under the pieza mon. Discussed clean									
<u> </u>		1010 (1-1)	101		equipment Shall be stored at least to above the floor to move on tamination tran the premises.									
<u></u>														
54		4.1(6)	NC	•	Observed a build-up of final decris on the can opener. Discussed rutting prescing parts of con									
					obsensed that the resigned remonants for cleaning by black clean can obsense									
5%		5.1(8)	NC		Observed the handsink facuet in the Kitchen leaking and a puddle in the wanter's bathroom									
			1.73-7		them the toilet. Discussed a phombible system shall be maintended in good repair. Phonse have									
					three isonos addressed.									
			, iy	ar de	Maria ta									
Person in Charge \( \) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \														
Muber Brownan 2-5-19														
Sanitarian William CHO														
PRIORITY LEVEL: CA CRITICAL NC = NON-CRITICAL  Page 2 of 2														
HEA 5302B Ohio Department of Health (6/18)  ** Dak - Marhing looks Great!														