State of Ohio ood Inspection Repo

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N	ame of facility	11 11 1010	Check o	ne		License Number	Date / /				
L	Dalack 1/1/10 1000			1 57 2/1							
Martinsburg Rd.				City/State/Zip Code U+-Ve/1 MON /OH /43050							
	Cay (D)	LC	Inspecti	on Time	Trave	ol Time	Category/Descriptive				
Ų		ck all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia □ Complaint □ Pre-licensing □ Consultation	nce Revie	w □ Follow up		follow up date (if required)	Water sample date/result (if required)				
	FOODBOBNE II INFER DICK FACTORS AND BURNO USAL TO INTERVENTIONS										
٨	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)							
1	MN DOUT DN/A	Person in charge present, demonstrates knowledge, as performs duties	nd 2	N/A D N/C	T	Proper date marking and di					
2	ZIN DOUT D N/A	Certified Food Protection Manager Employee Health	2	DIN DOU		Time as a public health contr	rol: procedures & records				
_	1	Management, food employees and conditional employee		2		Consumer Advisory					
3	MIN COUT C N/A	knowledge, responsibilities and reporting Proper use of restriction and exclusion	25	DIN DOU	т ,	·	d for raw or undercooked foods				
5	DIN DOUT N/A	Procedures for responding to vomiting and diarrheal ever	te	JENIA .		Highly Susceptible Popu	d-Alexan				
3	/ BIN BOOT BINA	Good Hyglenic Practices	15	עס 🏻 אג 🗆 🗎	т [nighty Susceptible Popu	nations				
6	ZIN DOUT DNO	Proper eating, tasting, drinking, or tobacco use	26		' ı	Pasteurized foods used; pro	phibited foods not offered				
7	DIN DOUT NO	No discharge from eyes, nose, and mouth		4		Chemical					
8	P	reventing Contamination by Hands		□ IN □ OU	т						
8	MN BOUTBN/C	Hands clean and properly washed	2	t2N/A		Food additives: approved ar	nd properly used				
9	DIN OUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	ed 2	ZIN DOU	Τ ,	Toxic substances properly ide	entified, stored, used				
				Conformance with Approved Procedures							
10 ☑IN □OUT □ N/A Adequate handwashing facilities supplied & accessible				29 IN OUT Compliance with Reduced Oxygen Packaging, other							
		Approved Source		ØN/A	٤	specialized processes, and	HACCP plan				
11	ØIN □OUT	Food obtained from approved source	30	Піи Поп.		Special Requirements: Fresh	Juice Production				
12	DIN DOUT	Food received at proper temperature	31	DIN DOU	, T						
13	ØIN □ OUT	Food in good condition, safe, and unadulterated		Jaria □ N/O)	special Requirements: Heat	Treatment Dispensing Freezers				
14	DIN DOUT PN/A DN/O	Required records available; shellstock tags, parasite destruction	32			Special Requirements, Custo	m Processing				
15	ZIN □ OUT	Protection from Contamination Food separated and protected	33			Special Requirements: Bulk V	Water Machine Criteria				
16	DN/A DN/O	Food-contact surfaces: cleaned and sanitized	34	□ IN □ OU1	T S	Special Requirements: Acidifi Criteria	ied White Rice Preparation				
17	DIN OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	DIN OUT	r c	Critical Control Point Inspecti	on				
	Time/Tempe	rature Controlled for Safety Food (TCS food)				<u> </u>					
	□ IN □,OUT	table controlled to salety (100 (100 1000)	36	□IN □ OUT	' F	Process Review					
18	□N/A Ø N/O	Proper cooking time and temperatures	_ 37	דטס 🗆 מו 🗀	r	/ariance					
19	DIN DOUT	Proper reheating procedures for hot holding		ST PINA Variance							
20	□IN □OUT □N/A ØN/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
21	DIN OUT	Proper hat holding temperatures NV19875=168°F, Fish 169°F	fc	that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne.							
22	D'N DOUT DN/A	Proper cold holding temperatures	illness or injury.								

State of Ohio Food Inspection Repositive Chapters 3717 and 3715 Ohio Revised 6

	Authority.	Chapters of IT and of 15 c	Jillo Revised Code		
Name of Facility Ling	+ 1060		Type of Inspection Takaan / Cof	Date 2/19/2	1020
) ()					

GOOD RETAIL PRACTICES											
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.											
Ma	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 appliance 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 appliance 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 appliance 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 appliance 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 appliance OUT=not in compliance OUT=not in						applica	able			
38	IN I OUT ON/A I N/O			ľ	54	E IN O OUT	Foo	Food and nonfood-contact surfaces cleanable, proper designed, constructed, and used			
39	ZIN DOUT DN/A	Water and ice from approved source		55 PUN TI OUT TIN/A		Warewashing facilities: installed, maintained, use		, used;	test		
Food Temperature Control				VI-	-1		strip				
40	DIN DOUT DN/A D N/C	Proper cooling methods used; adequate for temperature control	equipment	1				Nonfood-contact surfaces clean			
41	D IN D OUT DNIA D N/O	Physical racines					ssure				
42	D IN D OUT DN/A Z N/O	Approved thawing methods used		58 ☐ IN ☐OUT Plumbing installed; proper backflow device ☐N/A ☐ N/O							
43	E IN D OUT DN/A	Thermometers provided and accurate									
		Food Identification			59	59 ☐ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed					
44	Д IN □ OUT	Food properly labeled; original container			60	☑IN □ OUT □N/A	Toilet facilities: properly constructed, supplied, co			ed	
	Preve	tion of Food Contamination			61	EIN II OUT IIN/A	Garb	aintaine	ed		
45	Z IN CI OUT	Insects, rodents, and animals not present/outer openings protected			- 1/	DIN DOUT	Physical facilities installed, maintained, and cle outdoor dining areas			gs in	
46	Δ įN □ OUT	Contamination prevented during food preparatorage & display	aration,	KÞ.	*	□ IN □ OUT	Adequate ventilation and lighting; designated			ised	
47 48	ØJN □ OUT □N/A Ø IN □ OUT □N/A □ N/O	Personal cleanliness Wiping cloths: properly used and stored		-	-	E IN CI OUT CIN/A	, , , , , , , , , , , , , , , , , , , ,				
49	D IN D OUT DNIA D NIO	Washing fruits and vegetables			04/	ZIN LI OUI LINA	Existing Equipment and Facilities				
		Proper Use of Utensils		ŀ				Administrative			
50	Ø IN 🗆 OUT 🗆 N/A 🗆 N/O	In-use utensils: properly stored		1	65	DIN DOUTEN/A	901 3-4 OAC				
51	MIN OUT DN/A	Utensils, equipment and linens: properly still handled	ored, dried,		66	AIN OUT ON/A	-21 OAC				
52	Ó IN □ OUT □N/A	Single-use/single-service articles: properly	stored, used								
53	Ó IN O OUT ON/A O N/O	Slash-resistant, cloth, and latex glove use		\perp							
		Observation Mark "X" in appropriate box for COS and				tive Actions	R=n	epeat violation		T	
Item	No. Code Section Prior	ity Level Comment ,						1	COS	R	
5	0	* Continue to	P. LIMI	_				on Moods,		-	
		equisment, e	etc. (_\	W C	alls behind		(COWDSINK)			
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0.	5		L Syste								
		but not tested	I - COM	upany to make repairs and							
		TEST IN NEAR	TUTUY	ire -							
	1 - 1		1	_							
00	2 6.4 1	C - Ubserved built	d-14	in theor grout throughout							
		Kitchen - Flic	vinate	build-up-Keepinaclean 00					1—1		
	Hate- Eliminate build-up in corners & under equipment										
- Observed missing floor grout nu ice cream of station and in front of mod sink- Replace Floor											
Station and in trout of mod sink- Keplace Floor											
giput whic needed-Make Floors smooth leasily								_			
	Ucleanable										
Pers	Person in Charge / 19-30										
Sani	tarian	,				Licensor:					
						KUC) <u>X</u>				

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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Name of	Facility	/ 1 /	4 1	Type of Inspection	Date /	/			
_	Burge	v Ki	ng \$ 1060	Standard (CC)	2/19/	202			
2									
-		0.4	Observations and Corrective						
Item No.	Code Section	Priority Level	in appropriate box for COS and R: COS=corrected Comment	on-site during inspection. Rerepeat violation	CO	S R			
1101111101	000000000000000000000000000000000000000		-		1	$\overline{}$			
			Note: Any PINDING	priparing food mus		_			
			have hair completely	1 Covered 1- 100 Was A Ca					
			1 ^ ^ / 1 1 / / / / / / / / / / / / / /	0		\rightarrow			
			Not Dinis Street	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	مير ا	_			
			AST POOLS SCREEN			1 0			
			0]			
			CCP Comments]			
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 0			
			- HandSIAK Stocked	and tunctional] 🗆			
			- Handsink stocked - Frod temperatures inspection	acceptable of time of					
			inspection			_			
			- MECHINA OM DINYERS	1 NO NATA DE GALENDA		_			
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Person in	unarge:	7	14-	Date: 9-19-	20	,			
Sanitārias	Sanitārian: Licensor:)								
	1)		Kno					

NC = NON-CRITICAL PRIORITY LEVEL: C = CRITICAL

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