State of Ohio

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

Na	me of facility		Chec			License Number	Date				
7	L. M. E. et	on Stor House No whomas	1	SO	RFE	452	5/30/19				
Ad	Ne CANTAL PACTO	ATT DIA TIDITE TVE INTEREST	City/Zip Code								
~~	WEL A										
The Ohin Fastern Star Home Neighborhoods E Address Ct 1451 Gamhier Rd.					t. Vernon						
Lic	ense holder		III Ispe	, ,	2	ravel Time	Category/Descriptive				
	Michele Er	raelbach	- (1	D	多 /0	NC45				
Ту	pe of Inspection (chec	k all that apply)				Follow up date (if required)					
	Standard	Control Point (FSO) Process Review (RFE) Varia	ince Re	evie	w Follow up		(if required)				
ш	Foodborne Li 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation				<u> </u>					
ess.		FOODBORNE ILLNESS RISK FACTO	RS A	AND PUBLIC HEALTH INTERVENTIONS							
М	ark designated complia	· . · · · · · · · · · · · · · · · · · ·	IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable								
	ant sooignates compile	Compliance Status		Compliance Status							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
100	1	Person in charge present, demonstrates knowledge, a	nd	г	ПІМ ПОЦТ						
1	OIN OUT ONA	performs duties		23	DN/A DN/O	Proper date marking and disposition					
2	DIN DOUT N/A	Certified Food Protection Manager		24	□IN □ OUT	Time as a public health control; procedures & records					
		Employee Health		2	□N/A □ N/O	WA LI N/O					
3	DIN DOUT D N/A	Management, food employees and conditional employee	-		1	Consumer Advisory					
		knowledge, responsibilities and reporting	_	25	□ IN □ OUT □N/A	Consumer advisory provide	ed for raw or undercooked foods				
5	DIN DOUT N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal eve	nts		2107	Highly Susceptible Pop	ulations				
3	L THE TOOL THIN	Good Hyglenic Practices		П	DIN DOUT						
6	IN OUT NO	Proper eating, tasting, drinking, or tobacco use		26	□N/A	Pasteurized foods used; prohibited foods not offered					
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth				Chemical					
	P	reventing Contamination by Hands	- 24		DIN DOUT	Food additives commund	and propody seed				
8	DIN DOUT NO	Hands clean and properly washed		27	□N/A	Food additives: approved and properly used					
9	DIN DOUT	No bare hand contact with ready-to-eat foods or appro-	ved	28	□IN □ OUT	Toxic substances properly identified, stored, used					
	□N/A □ N/O	alternate method properly followed		Conformance with Approved Procedures							
10	DIN DOUT D N/A	Adequate handwashing facilities supplied & accessible		29	Oxygen Packaging, other						
	Approved Source				□N/A	specialized processes, and					
11	□ IN □ OUT	Food obtained from approved source		30		Special Requirements: Fres	h Juice Production				
12	DIN DOUT	Food received at proper temperature			□N/A □ N/O						
42	□N/A □ N/O	Food in good condition, safe, and unadulterated		31	IN OUT	Special Requirements: Heat Treatment Dispensing Freezers					
13	DIN DOUT	Required records available: shellstock tags, parasite	\dashv	\vdash	П И П ОИТ	Baradat Baradan A. S.					
14	N/A N/O	destruction		32	□N/A □ N/O	Special Requirements: Cus	com Processing				
		Protection from Contamination		33	דטס מו 🗆 סטד	Special Requirements: Bulk	Water Machine Criteria				
15	□IN □ OUT □N/A □ N/O	Food separated and protected		F	LIN/A LI N/O	Special Requirements: Acidified White Rice Preparation					
16	ONA ONO	Food-contact surfaces: cleaned and sanitized		34	□ IN □ OUT □N/A □ N/O	Criteria Criteria	med write Rice Preparation				
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□ IN □ OUT □N/A	Critical Control Point Inspec	tion				
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36	□ IN □ OUT	Process Review					
18	□ IN □ OUT	Proper cooking time and temperatures			□N/A						
	□N/A □ N/O			37	DIN DOUT	Variance	3 5				
19	IN I OUT	Proper reheating procedures for hot holding		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to							
20	□ IN □ OUT □N/A □ N/O	Proper cooling time and temperatures									
21	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.							
22	OIN OUTONA	Proper cold holding temperatures									

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Authority: Chapters 3717 and 3715 Ohio Revised Code

Type of Inspection

Date

71	ne	Ohio Ea	Ster	n Sta	ar Home Neighborhoo	d	5	Fol	low u	ρ	5/30/	19		
GOOD RETAIL PRACTICES														
		Good Reta	il Practi	ces are	preventative measures to control the intro				micals, and p	hysical object	s into foods.			
Ma	ark de				, OUT, N/O, N/A) for each numbered item:								able	
				Safe Food	d and Water			U	tensijs, Equip	nent and Vendi	ng			
38 IN OUT IN/A N/O				Pasteurized eggs used where required			54	□ IN □ OUT	Food and nonfood-contact surfaces cleanable, pro designed, constructed, and used				perly	
39		TUO 🔲 N	For		and ice from approved source	1	55 IN OUT IN/A Warewashing facilities: Installed, main					d, used;	test	
-	Propos co			T	cooling methods used; adequate equipment	1	56	□ IN □ OUT	Nonfood-con	lact surfaces cle	an			
40	□ IN □ OUT □N/A □ N/O for temperature control								Physica	Facilities				
41	☐ IN ☐ OUT ☐N/A ☐ N/O Plant food prop			Plant fo	od properly cooked for hot holding		57	□ IN □ OUT □N/A	Hot and cold	water available	, adequate pr	essure		
42	2 IN OUT ON/A ON/O			Approved thawing methods used			58 IN OUT N/A Plumbing installed; proper backflow					evices		
43 IN OUT ON/A				Thermo	meters provided and accurate		59 IN OUT N/A Sewage and waste water properly dispose					d		
				Food Identification			60 IN OUT NA Tollet facilities: properly constructed,					supplied, cleaned		
44	4 DIN DOUT			Food pr	Food properly labeled; original container			OUT ON/A	e properly dispos	ed facilitles π	naIntaine	d		
	. 1		Preven		of Food Contamination			דטס □ או □	Physical facilit	ies installed, mai	intained, and o	lean		
45	I I I IN I I CILII			1.7	rodents, and animals not present/outer s protected	63 IN DOUT Adequate ventilation and lighting			tilation and lightin	ing designated areas used				
46	□ IN □ OUT			storage	ination prevented during food preparation, & display		64		Existing Equip	ment and Facilitie	s			
47	_				al cleanliness cloths: properly used and stored	1			Acimie	istrative	15 T			
49			- 37.5		g fruits and vegetables	+	-		74411111	100 attru				
170	9 IN OUT IN/A IN/O Washing fruits and vegetables Proper Use of Utensiis						65	□ IN □ OUT □N/A	901:3-4 OAC					
50	☐ IN ☐ OUT ☐N/A ☐ N/O In-use utensils; properly stored					66	☐ IN ☐ OUT ☐N/A	3701-21 OAC						
51	Utensils, equipment and linens: properly stored, dried, handled						1-TEMP THER	MOLABEL ®	112-380	10				
52	2 IN OUT ONA			Single-use/single-service articles: properly stored, used			1-TEMP THER 150°F Square barnes 571°C 8							
53 IN OUT N/A N/O Slash-resistant and cloth glove use								in reached						
9	Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation													
Iten	n No.	Code Section	Priori	ty Level	Comment	1001	-	AT SIGN OCH ING III SPECIALI	I IV-IEPESI VIC	IGUOTI		cos	R	
Re-inspection tinds th						۷	七	dlaving!						
1655			Dish machine in Rose unit reached acceptable temperature											
,					to sanitive.				,					
22					Prepunit is down and nontocal Stored in it of time is									
					repunit is down and no toral stored in it of time is									
					Ensure holding Testood at 417 or helpy									
					0									
			-											
Dance to Change 1								Date						
Person in Charge Date: 5 - 2() -									()=1	9				
Sanitarián Liçensor:														
TOUCH CONTRACTOR (OH)														
PRI	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)

Name of Facility