State of Ohio Authority: Chapters 3717 and 3715 Ohio Revised Code

Na	me of facility			heck one		License Number	Date							
1	Janville Un	ited Methodist Church	水 FS	O 🗆 RFE		109	1/15/19							
Ac	Idress	The field of the charter	Clty/Zlp	Ity/ZIp Code										
	ulser s d	Market St.		Danville 43014										
ļ	90) South	Market St.	Inepact	거 <i>[/ i l l l C</i> tion Time	7.	vel Time								
	cense holder		mapec	,)	l ra		Category/Descriptive							
ک	antuasu (ommunity Action Hot Meals	'	45		20	NC45							
Ту	pe of inspection (chec	k all that apply				Follow up date (if required								
		Control Point (FSO) Process Review (RFE) Varia	nce Revi	iew 🗆 Follow u	ıb dı		(if required)							
屵	roodbome LI 30 Day	□ Complaint □ Pre-licensing □ Consultation												
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
М	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											
	=	· · · · · · · · · · · · · · · · · · ·		Time/Temperature Controlled for Safety Food (TCS food)										
		Supervision Person in charge present, demonstrates knowledge, at	nd .	Imeriamperature Controlled for Safety Food (ICS food)										
1	DUT □ N/A	performs duties	"	23 ON/A ON/		Proper date marking and disposition								
2	.₽M □OUT □ N/A	Certified Food Protection Manager		U IN E OL	UT	Time on a nublic booth con	ntrol procedures & records							
		Employee Health		24 DN/A DN/	0	rime as a public nealth con	ntrol-procedures & records							
3	DIN DOUT NA	Management, food employees and conditional employee				Consumer Advisory								
Ľ		knowledge, responsibilities and reporting		25 DIN DOL	JT	Consumer advisory provid	ded for raw or undercooked foods							
5	DIN OUT NA	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever	vie	BIVIA		Highly Susceptible Populations								
1	EAN COOL CAN	Good Hygienic Practices		DAN DOL	UT									
6	PIN OUT NO	Proper eating, tasting, drinking, or tobacco use		26 1 N/A		Pasteurized foods used; prohibited foods not offered								
7	DIN OUT NO	No discharge from eyes, nose, and mouth		Chemical										
	Pı	eventing Contamination by Hands		27 IN OL		Conditional account								
8	DHI DOUTDN/O	Hands clean and properly washed				Food additives: approved and properly used								
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approv	/ed	28	IJΤ	Toxic substances properly Identified, stored, used								
-	DN/A JAN/O	alternate method properly followed			d Procedures									
10	DIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible		OUT Compliance with Reduced Oxygen Packaging, other										
		Approved Source		29 N/A specialized processes, and HACCP plan										
11	-	Food obtained from approved source	:			Special Requirements: Fre	sh Juice Production							
12	□ IN □ OUT □N/A ØN/O	Food received at proper temperature		N/A ⊔ N/										
13		Food in good condition, safe, and unadulterated		31 DIN DOL	ו ה ו ה	Special Requirements: Heat Treatment Dispensing Freezo								
	D IN D OUT	Required records available: shellstock tags, parasite		_ DIN DOL	JT									
14	N/A D N/O	destruction		JH/A N/		Special Requirements: Cus	Nom Processing							
		Protection from Contamination		33 DIN DOL		Special Requirements Bull	k Water Machine Criteria							
15	DN/A DN/O	Food separated and protected		DIN DOL			dified White Rice Preparation							
16	ON OUT	Food-contact surfaces: cleaned and sanitized		" DN/A D N/	0	Criteria								
17		Proper disposition of returned, previously served, reconditioned, and unsafe food		35 ON/A	JT	Critical Control Point Inspe	ction							
	Time/Tempe	rature Controlled for Safety Food (TCS food)	,		JT	Process Review								
18	□ IN □ OUT □N/A ☑/N/O	Proper cooking time and temperatures		JAN/A										
19	□IN □ OUT □N/A □/N/O	Proper reheating procedures for hot holding		37 DIN DOL	TL.	Variance								
20	□ IN □ OUT □N/A ☑ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors										
21	□ IN □ OUT	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.										
22	ZIN OUTON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.										

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

Nar	ne or Facility	1 Mo	thodist Church		5.4.	andard Date	110						
	anville willen	1 / 10	-MONISI CHURCH		4710	maara / ()	17						
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=not app													
		tensils, Equipment and Vending											
38	38 II IN II OUT ZIN/A II N/O		Pasteurized eggs used where required		ZIN □ OUT	Food and nonfood-contact surfaces cleans designed, constructed, and used		operly					
39	ØN □ OUT	Water and ice from approved source			55 N OUT N/A Warewashing facilities; installed, mainta								
	For	od Temperature Control			strips								
40	40 Z IN [] OUT [] N/A [] N/O		cooling methods used; adequate equipment perature control Small partions (retrice	56 ☑ IN ☐ OUT Nonfood-contact surfaces clean Physical Facilities									
41	41		od properly cooked for hot holding	57 IN OUT N/A Hot and cold water available; adequate p									
42	OIN OUT ON/A MO	Approved thawing methods used			58 IN OUT IN/A Plumbing installed; proper backflow devices								
43	Z IN D OUT DN/A	Thermometers provided and accurate			59 Z IN OUT DN/A Sewage and waste water properly disposed								
		Food Id	entification	60	IN OUT IN/A	Toilet facilities, properly constructed, supplet	d, clean	ed					
44	Z IN C OUT	Food properly labeled; original container			61 1N OUT ON/A Garbage/refuse properly disposed facilities mainta								
	Prevent	tion of F	ood Contamination	62	ZIN OUT	Physical faci ties installed, maintained, and o	clean						
45	Ø IN □ OUT	Insects, rodents, and animals not present/outer openings protected			63 Z IN COUT Adequate ventilation and lighting, designat								
46			Contamination prevented during food preparation, storage & display Personal cleanliness		M IN OUT ON/A	Existing Equipment and Facilities		1.71 Squ base base					
48			cloths: properly used and stored			Administrative	200						
49	IN OUT ON/A N/O		g fruits and vegetables		,		-	14					
100			e of Utensils	65	OIN OUT MA	901:3-4 OAC		ERV					
50 IN OUT ON/A NO In-use utensils: properly stored					Ø IN □ OUT □N/A	3701-21 OAC							
- 51	Utensils, equipment and linens: properly stored, dried handled						-	THE L					
52			ise/single-service articles: properly stored, used					. 0					
53	IN I OUT ZIN/A I N/O	Slash-re	esistant and cloth glove use				- 00	M71					
133		A Consta NY	Observations and C			Province of the Control of the Contr	0						
Iten	No. Code Section Priori	ty Level	C In appropriate box for COS and R: COS=corre Comment		Δ	Λ	cos	R					
			Overall Sanitation	15	satisfactory	at time & inspection.							
			110/	4									
			CCP Positive Commen	15									
		-		Δ	, / \			-					
		_14)	IV) PIC Knowledgeable in food Safety										
		-	A	-									
	III Cold holding of TCS toods acceptable												
	- Dish machine properly Sanitizing, reaching acceptable high temperature, of time of inspection.												
	high temperature, but time of inspection.												
	- Probe thermometrs present and functional												
Person in Charge 1-18-19													
Sanitarién Licensor: Mox 6 HD													
DDI	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 7 of 7												
LK	UKIT LEVEL: L = LKITIL	ALC: N	U = NUN-UKITICAL			Page or	_						

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)