-												
Name of facility Ch				eck one			License Number		Date			
Conville United Methodist Church				JFSO GRFE			109		9/17/18			
					Code	_	101	_	111110			
10	2007		1	lty/Zip Code								
	408 South	Market St.				4:	3014					
License holder Ins					on Time	Tra	vel Time	Cat	egory/Descriptive			
<	anctuary		100			20		1/1/45				
	pe of Inspection (chec	_	00			Follow we date (if no males of		NCTO				
		nce R	evie	w D Follow up	,	Follow up date (if required	9	Water sample date/result (if required)				
100		Control Point (FSO) Process Review (RFE) Varia Complaint Pre-licensing Consultation	110011		W Car Gliow up	1			(,,			
					-							
15-	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
N	lark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it	em: IN	ł=in	compliance O	UT=	not in compliance N/O=no	t ob	served N/A=not applicable			
		Compliance Status	Compliance Status									
Supervision					Time/Temperature Controlled for Safety Food (TCS food)							
	MIN DOUT CANA	Barrier Landson and A.			DO NICE							
1	AN D TUOD NIE	performs duties		2	ON/A ON/C		Proper date marking and	dispo	osition			
2	N/A □ TUO N/A	Certified Food Protection Manager	1	2	□ IN □ OU		Time as a public health con	ntrol:	procedures & records			
9		Employee Health		2	N/A D N/C		Timo do a public fidalul Cut	in al	hinnernies & lecolds			
3	DIN DOUT D N/A	Management, food employees and conditional employee	1				Consumer Adviso	жу				
_	min manus manus	knowledge, responsibilities and reporting	_	25	DIN DOU	T	Consumer advisory provid	led f	or raw or undercooked foods			
5	AN DOUT D N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever	100		AGINIA		the block Comments to Comments		M			
3	LIN FLOOL PINA	Good Hygienic Practices	ILS	-	DO D NKE	_	Highly Susceptible Pop	JUHRI	ions			
6	IN OUT NO	Proper eating, tasting drinking, or tobacco use		26	□N/A	'	Pasteurized foods used; p	rohit	pited foods not offered			
7	DIN OUT NO				Chemical							
Preventing Contamination by Hands					□ IN □ OU	T						
8	DIN OUT NO	Hands clean and properly washed		27	SIN/A		Food additives: approved	and	properly used			
	DOIN DOUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed			MIN OU	_						
9			ed	28	ON/A		Toxic substances properly i	ces properly identified, stored, used				
ŭ				Conformance with Approved Procedures								
10	☐IN ☐OUT ☐ N/A Adequate handwashing facilities supplied & accessible				TIN TIOUT Compliance with Partured Owner Packaging							
		Approved Source		29	⊠N/A		specialized processes, and HACCP plan					
11	Z IN □ OUT	Food obtained from approved source		30	□IN □ OU.	T	Canadat Regularmental Con-	ah l	des Desduction			
12	□ IN □ OUT	Food received at proper temperature		30	N/A □ N/O)	Special Requirements: Fres	SII JU	lice Production			
_	□N/A □N/O		_	31	טסם אום		Special Requirements: Hea	at Tre	eatment Dispensing Freezers			
13	DIN DOUT	Food in good condition, safe, and unadulterated	-	-	N/A II N/O							
14	□ IN □ OUT □N/A □ N/O	Required records available; shellstock tags, parasite destruction		32	IN OUT		Special Requirements: Cus	tom	Processing			
100		Protection from Contamination	24	-	DIN DOUT	_						
11	TUO IN INCE			33	N/A N/O		Special Requirements: Bulk	(Wa	ter Machine Criteria			
15	□N/A □ N/O	Food separated and protected					7					
16	DIN OUT	Food-contact surfaces cleaned and sanitized		34			Special Requirements: Acid Criteria	lified	White Rice Preparation			
-	□N/A □ N/O	TOU-COMMON SUMBORS CHORNEL AND SAME SAME SAME SAME SAME SAME SAME SAME	_	-	Ľ.							
17	TUO II NE	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	NI □ OUT	Г	Critical Control Point Inspec	ction				
Time/Temperature Controlled for Safety Food (TCS food)				177	מום אום							
	TUO UN E		_	36	,EIN/A		Process Review					
18	□N/A □ N/O	Proper cooking time and temperatures			DIN DOUT	Г						
10	MIN OUT	Denne reposition are reduced for het totalle		37	₽N/A		Variance					
19	DN/A DN/O	Proper reheating procedures for hot holding										
20	DIN OUT	Proper cooling time and temporatures										
LU	□N/A □ N/O Proper cooling time and temperatures				Risk factors are food preparation practices and employee behaviors							
21	Д IN □ О∪Т	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.								
£ !	□N/A □ N/O	Froper not flording temperatures		Public health interventions are control measures to prevent foodborne								
20	VAIN COLERA	Barrier and the latter of the			ness or injury.		Appropriate Supportion We	ntions are control measures to pr				
22	IN OUT DN/A	Proper cold holding temperatures		unicos di injury.								

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

		e of Facility	1111 (2) (1)			Тур	of inspection Date						
L	()/	inville United	Methodist Church			St	undard (CP 9/17/1	2					
GOOD RETAIL PRACTICES													
ŀ	_	Good Potell Proci				- la au	wheels and the start at the first		-				
П	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects int 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												
1	1010		Safe Food and Water	4-III C	ompliance COT-	MARKET TO Y	tonsils, Equipment and Vending	applic	able				
-	38	D IN D OUT DN/A D N/O	Uni 2 8605 Plate Lited in treds	54	TUO D NITE		Food and nonfood-contact surfaces cleanal designed, constructed, and used	ble, pr	operly				
	39	DIN □ OUT	Water and ice from approved source	-	DIN - OUT E	71114	Warewashing facilities: installed, maintained	. used:	: test				
I		Fo	od Temperature Control	55	LON LI COT L	AWE	strips						
1	40	DIN O OUT ON/A O N/O	Proper cooling methods used; adequate equipment for temperature control	56	EPIN OUT		Nonfood-contact surfaces clean Physical Facilities						
	41	NO D N/O DN/A DN/O	Plant food properly cooked for hot holding	57	DIN DOUTE]N/A	Hot and cold water available, adequate pressure						
.	42	SIN OUT ON/A N/O	Approved thawing methods used	58	58 ☐ IN ☐ OUT ☐N/A Plumbing installed; proper backflow de								
L	43	DAN E OUT EN/A	Thermometers provided and accurate	59	DIN COT C]N/A	Sewage and waste water properly disposed	Sewage and waste water properly disposed					
			Food Identification	60 EI IN OUT ON/A T			Toilet facilities: properly constructed, supplied, cleaned						
[44	DIN 🗆 OUT	Food properly labeled; original container	61	æੰ।N □ OUT □	JN/A	Garbage/refuse properly disposed; facilities ma	aintaine	be				
Ī		Preven	tion of Food Contamination	62	Ø IN OUT		Physical facilities installed, maintained, and cle	ean					
Į.	45	DIN 🗆 OUT	Insects, rodents, and animals not present/outer openings protected	63	MIN COUT		Adequate ventilation and lighting, designated	ereas L	used				
ľ	46	TUO II NICT	Contamination prevented during food preparation, storage & display	64	₽IN □ OUT □	JN/A	Existing Equipment and Facilities						
\vdash	-	ØIN □ OUT	Personal cleanliness	_	P								
+	-	OIN OUT ON/A O N/O	Wiping cloths: properly used and stored				Administrative						
1	49	□ IN □ OUT □N/A ☑N/O	Washing fruits and vegetables	65	IN OUT	IN/A	901:3-4 OAC						
H	50		roper Use of Utensile			`	2704.04.04.0	_					
H	-	200	In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried,	66	NIN OUT O	JN/A	3701-21 OAC						
-	-1	NIN II OUT IN/A	handled		1-TEMP THERMOLABEL ® Square turns black as 160°F 71°C								
52 JIN II OUT IIN/A			Single-use/single-service articles: properly stored, used	black as temperature is reached									
H	53	O/N A/N EL TUO NI	Slash-resistant and cloth glove use		. 47 47	-		_	-				
L			Observations and C Mark "X" in appropriate box for COS and R: COS=com				Paranant violeties						
	tem	No. Code Section Prior	y Level Comment	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nt and defining tries	octo!	11-10-000 VIOLEUGII	cos	R				
L			+ Dish machine reaching	ad	eptable.	ten	prevature to sandile						
L			at time at insole	h	TV)	y	70.						
L			+ Nondles phervert CA	- Nordles observed cooline in retrigerator Person-in-cha									
			Vrom ledgeable in a	Vnow ledge oble in coolide parateches									
L			- Drevall santation	- Averall santation is sufistanting at their of									
			inspection.	inspection.									
			7										
					27								
							ACH COLOR						
Person in Charge Date:													
Sanitarian, Licensor:													
1	DITTING.	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 2											
	10	00-11-011				VA	Page 2 of 2		-				

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