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

			Chaolagae			License Number		Date						
			Check on	P		160		0/21/						
Danville United Method of Church				107 0/01/41										
Add	dress		City/Zip Code											
	of South	Wurket St.	Dar	Danville OH 43014										
Lic	ense holder	3	Inspectio	n Time	Travel	Time	Cat	egory/Descriptive						
5,	incturer (	promunity Action Hot No	0.15	60		$\mathcal{O}_{\Omega}$		NC45 Coderio						
Typ	pe of Inspection (check		11/		Fo	ollow up date (if required	d) (t	Water sample date/result						
ø	Standard	ontrol Point (FSO) ☐ Process Review (RFE) ☐ Varia	ance Reviev	v □ Follow u	ıp	Antonio de maria de constituições de con		(if required)						
□ F	Foodborne   30 Day													
Mari		FOODBORNE ILLNESS RISK FACTO	RS AND	PUBLIC H	IFAI T	H INTERVENTION:	S							
M	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													
	an doorgnated compile						11							
Militi		Compliance Status	TORSE AND	Compliance Status  Time/Temperature Controlled for Safety Food (TCS food)										
1,5,570		Supervision  Person in charge present, demonstrates knowledge, a	and	TRIN FLOUR										
1	DIN OUT N/A	performs duties	23	□N/A □ N/		Proper date marking and	disp	osition						
2	☑IN □OUT □ N/A	Certified Food Protection Manager	24			Time as a public health control: procedures & records								
		Employee Health		DN/A □ N/	10		distancia e è	•						
3	DIN OUT N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	e;	□IN □OL	u <del>r</del>	Consumer Advis								
4	OUT   N/A	Proper use of restriction and exclusion	25	□N/A	01 (	Consumer advisory provi	ided f	or raw or undercooked foods						
5	DIN DOUT D N/A	Procedures for responding to vomiting and diarrheal eve	ents			Highly Susceptible Po	pula	tions						
		Good Hygienic Practices			UT	Pasteurized foods used;	prohi	bited foods not offered						
6	□ IN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26	□N/A										
7	_DÍN □ OUT □ N/O □	No discharge from eyes, nose, and mouth eventing Contamination by Hands				Chemical								
8	DÍN OUTONO	Hands clean and properly washed	27	ON O	ין	Food additives: approved	d and	properly used						
9	□ IN □ OUT □N/A ☑ N/O	No bare hand contact with ready-to-eat foods or approalternate method properly followed	oved 28	28 ☐ IN ☐ OUT Toxic substances properly identified, stored				tified, stored, used						
				Conformance with Approved Procedures										
10	DIN OUT N/A	Adequate handwashing facilities supplied & accessible	e   29	□IN □ OI □N/Á		Compliance with Reduce specialized processes, a								
11	□-IN □ OUT	Approved Source Food obtained from approved source		ПИПО	UT									
	□IN □ QUT		30	□N/A □ N	1/0	Special Requirements: Fr	esh J	uice Production						
12	□N/A ☑ N/O	Food received at proper temperature	31		UT	Special Requirements: He	eat Tr	eatment Dispensing Freezers						
13	DIN DOUT	Food in good condition, safe, and unadulterated	——    j	DN/A DN	1/0			, 3						
14	□ IN □ OUT □ N/O □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements: Cu	ustom	Processing						
		Protection from Contamination	33			Special Requirements: Bu	ılk W	ater Machine Criteria						
15	□N/A □ N/O	Food separated and protected				Special Requirements: Ac	ridifie	d White Rice Preparation						
16	□1N □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	NA DN		Criteria								
17	and the second	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	⊒ÍN □ O □N/A	DUT	Critical Control Point Insp	ectio	1						
Time/Temperature Controlled for Safety Food (TCS food)					TUC	Process Review								
18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures	36	LIN/A										
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	37	. □ IN □ O □N/A	,01	Variance								
20	□N/A □ 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 foodborne illness.  Public health interventions are control measures to prevent foodborne										
21	□ IN □ OUT □N/A /□ N/O	Proper hot holding temperatures	fo											
22	Ø1N □ OUT □N/A	Proper cold holding temperatures		illness or injury.										

## **State of Ohio**

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Nam	anville Unite	d Methodist Church		Stal	not inspection   Date   8   3   1	20	20						
		GOOD RETAIL											
Ms		ces are preventative measures to control the intro		, ,		annlica	hlo .						
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 approximately Safe Food and Water  Utensils, Equipment and Vending													
38	□ IN □ OUT □N/A □ N/O	Pasteurized eggs used where required	54	□ IN □ OUT	Food and nonfood-contact surfaces cleanable, published, constructed, and used								
39	☑ IN ☐ OUT ☐ N/A	Water and ice from approved source	55	□ IN □ OUT □N/A	Warewashing facilities: installed, maintained, used;								
	Foo	od Temperature Control			strips								
40 IN OUT ON/A N/O		Proper cooling methods used; adequate equipment for temperature control	56	56 ☐ IN ☐ OUT Nonfood-contact surfaces clean  Physical Facilities									
41		Plant food properly cooked for hot holding	57	DIN OUT ON/A	Hot and cold water available; adequate pre	essure							
42		Approved thawing methods used	58	58 IN IN OUT Plumbing installed; proper backflow d									
43	□ IN □ OUT □N/A	Thermometers provided and accurate		□N/A □ N/O									
		Food Identification	59	59 ☐ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed									
44	☑ IN ☐ OUT	Food properly labeled; original container	60	Ø IN □ OUT □N/A	/A Toilet facilities: properly constructed, supplied, c								
	Preven	tion of Food Contamination	61	□ IN □ OUT □N/A	Garbage/refuse properly_disposed; facilities_ma	aintaine	d						
45	□ IN □ OUT	Insects, rodents, and animals not present/outer openings protected	62	□ IN □ OUT	Physical facilities installed, maintained, and cl outdoor dining areas	ean; do	gs in						
46	□ N □ OUT	Contamination prevented during food preparation, storage & display		□N/A □ N/O	and an initial and an analysis of the state								
47	☑ IN ☐ OUT ☐ N/A	Personal cleanliness	63	□ IN □ OUT	Adequate ventilation and lighting; designated	areas u	sed						
48	IN OUT ONA ONO	Wiping cloths: properly used and stored	64	IN OUT ON/A	Existing Equipment and Facilities	7.							
49		Washing fruits and vegetables Proper Use of Utensils			Administrative		7						
50		In-use utensils: properly stored	65	□ IN □ OUT □N/A	901:3-4 OAC 1-TEMP THERMOLABEL 160 Square turns 160 719		TL1-160						
51		Utensils, equipment and linens: properly stored, dried,	66	□ IN □ OUT □N/A	3701-21 OAC black as temperature is reached		8						
52	IN OUT ON/A	handled Single-use/single-service articles: properly stored, used	-   00	LIN LI COT LINA	3701-21 OAC								
53	□ IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use	1										
		Observations and C											
Iten	n No.   Code Section   Priori	Mark "X" in appropriate box for COS and R: COS=core ity Level   Comment	rected	on-site during inspection	n R=repeat violation	cos	R						
110		Overall sanitation i	5 5	atistactory	at time of inspection	>1F.							
	- Coloves hand sunitizer and masks provided to driv												
	- Dish machine reaching acceptable temperature to												
		Scintille of time at	1/	section	respective								
		The grant of	111	Peche									
		MO Corpositive Com	mes	145									
		TV Empel worker Vn- de	100	able in the	alsofate for this								
	our sell on												
	The table sold believe to be sourced the extremely												
	Mashed notators 30%												
	VI Reported Cooked to temperature for ham was 183°												
II Cooling observed in small portions, not sealer													
to allow tox cooling													
		No hot holding at	ne of inspection										
				1 0									
Person in Charge Date:													
Sanitarian Licensor:													
70	Muleynman Knox Public Health												
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page_													

HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)