## State of Ohio Food Inspection Poper

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

. —				ck one		License Number		Date	
AR WIVE/			Ø₹SO	SO □ RFE		1248		5/2017/	
Ad	dress	U	City/State	State/Zip Code					
	350N (	xovelon Landis	OV(						
Lic	ense holder	XXCION WINCH	Inspectio	0011 10.	1 /	011 12	٣		
L-1C	^ ~		mopootio		Irav	vel Time	Ca	ategory/Descriptive	
AV wivery CCC				$\bigcirc$		40		CPS	
_	pe of Inspection (chec					Follow up date (if requ	uired)	Water sample date/result	
		Control Point (FSO)	nce Reviev	v □ Follow ι	dr			(if required)	
☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation									
72,4		ECODBORNE ILLNESS RISK EACTOR	OS AND	DIIRI IC L	JE A I	TU INTEDVENTION	ONC		
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 Time/Temperature Controlled for Safety Food (TCS food)					
3, 117		Supervision				perature Controlled fo	r Safety	y Food (TCS food)	
1	NIN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	1d 23			Proper date marking	and dis	position	
2	Ď₩ □OUT □ N/A	Certified Food Protection Manager  Employee Health	24			Time as a public healt	:h contrc	ol: procedures & records	
3	MZDN □OUT□ N/A	Management, food employees and conditional employees	s;			Consumer Ac	dvisory		
4	AN DOUT D N/A	knowledge, responsibilities and reporting  Proper use of restriction and exclusion	25	☑ IN ☐ OI	UT	Consumer advisory p	provided	for raw or undercooked foods	
5	DIN OUT N/A	Procedures for responding to vomiting and diarrheal even	ts			Highly Susceptible	Popul	ations	
		Good Hygienic Practices	401	BIN □ O	UT				
6	O/N [] TUO [] NFE	Proper eating, tasting, drinking, or tobacco use	26	□Ñ/A		Pasteurized foods us	ea; pror	hibited foods not offered	
7	□-IN □ OUT □ N/O	No discharge from eyes, nose, and mouth	6 c d. 6 - 2 c 7 c d.			Chemic	al	The state of the s	
	-	eventing Contamination by Hands	27	⊠√N □ O	UT	Food additives: appro	aved an	d properly used	
8	ĎN □ OUT□ N/O	Hands clean and properly washed		□N/A		7 ood additives, appro	wed an	a property used	
9	⊠N □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	red 28	□N/A	UT	Toxic substances prop	oerly ide	ntified, stored, used	
	-		9/10/10 9/10/10 9/10/10		Co	onformance with Appi	roved F	Procedures	
10	ZÎIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		UT			xygen Packaging, other	
44	⊠dN □ OUT	Approved Source Food obtained from approved source		DJAVA		specialized processes	s, and F	HACCP plan	
11	JIN DOUT	1-ood obtained from approved source	<del> </del>  30			Special Requirements	s: Fresh	Juice Production	
12	□N/A □ N/O	Food received at proper temperature							
13	DIN □ OUT	Food in good condition, safe, and unadulterated	31	□N/A □ N		Special Requirements	:: Heat T	Treatment Dispensing Freezers	
14	ĬÍN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements	: Custor	m Processing	
		Protection from Contamination	6000						
-144D	ĎKN □ OUT	waster train ovintainmation // water as a second	33			Special Requirements	s: Bulk V	Vater Machine Criteria	
15		Food separated and protected							
16	- □ OUT □ OUT □ N/O	Food-contact surfaces: cleaned and sanitized	34	⊒Ñ\V □ N' □ IN □ Oi	UT /O	Special Requirements Criteria	:: Acidifie	ed White Rice Preparation	
17	DIN OUT	Proper disposition of returned, previously served,	35			Critical Control Point I	nsnectic	on	
		reconditioned, and unsafe food rature Controlled for Safety Food (TCS food)		□N/A		Sitting Control Control		711	
		rature Controlled for Safety, Food (TCS food)	36		UT ·	Process Review		•	
18	DIN DOUT DN/A DN/O	Proper cooking time and temperatures		□N □ O	UT				
19	□IN □ OUT □N/A ⊡ <sub>7</sub> N/O	Proper reheating procedures for hot holding	37	EN/A	<b>.</b>	Variance			
20	□ IN □ OUT □N/A □-N/O	Proper cooling time and temperatures	R	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 illness or injury.					
21	□¶N □ OUT □N/A □ N/O	Proper hot holding temperatures	fo						
22	DAM COLONVA	Proper cold holding temperatures							

## State of Ohio

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Name of Facility	Type of Inspection Date,								
LAR WIVEVY	Significand S/20/2/								
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 applicable									
Mark designated compliance status (IN, OU1, N/O, N/A) for each numbered item: II  Safe Food and Water:									
1 (1 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	Food and poplant and								
38 ☐ IN ☐ OUT ☐N/A ☐ N/O Pasteurized eggs used where required	54 IN OUT Proof and nonnood-contact surfaces cleanable, properly designed, constructed, and used								
39 □ IN □ OUT □ N/A Water and ice from approved source	55 IN OUT N/A Warewashing facilities: installed, maintained, used; test								
Food Temperature Control	strips  56 🗀 IN 🗆 OUT Nonfood-contact surfaces clean								
40 ∠□ IN □ OUT □N/A □ N/O Proper cooling methods used; adequate equipment for temperature control	56   🗆 IN 🗆 OUT   Nonfood-contact surfaces clean   Physical Facilities								
41 🖳 IN 🗆 OUT 🗆 N/A 🗆 N/O Plant food properly cooked for hot holding	57 🔲 IN 🗆 OUT 🗀 N/A Hot and cold water available; adequate pressure								
42 IN OUT N/A N/O Approved thawing methods used	58 ♥ IN □OUT Plumbing installed; proper backflow devices								
43 ☐ IN ☐ OUT ☐ N/A Thermometers provided and accurate									
Food Identification	59 \□ IN □ OUT □N/A Sewage and waste water properly disposed								
44 ☑ IN ☐ OUT Food properly labeled; original container	60 ☐ IN ☐ OUT ☐ N/A Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	61 ☐ IN ☐ OUT ☐ N/A Garbage/refuse properly disposed; facilities maintained								
45 IN OUT Insects, rodents, and animals not present/outer openings protected	62 UN OUT Physical facilities installed, maintained, and clean; dogs in outdoor dining areas								
46									
47 DIN OUT DN/A Personal cleanliness	63 🏻 IN 🗘 OUT Adequate ventilation and lighting; designated areas used								
48 □ IN □ OUT □N/A □ N/O Wiping cloths: properly used and stored	64 Q IN OUT ON/A Existing Equipment and Facilities								
49 ,	Administrative								
Proper Use of Utensils									
50 N IN OUT ONA NO In-use utensils: properly stored	65 IN IN OUT RN/A 901:3-4 OAC								
Utensils, equipment and linens: properly stored, dried, handled	66 ⊠ IN □ OUT □N/A 3701-21 OAC								
52 IN OUT N/A Single-use/single-service articles: properly stored, used									
53, ☐ IN ☐ OUT ☐N/A ☐ N/O Slash-resistant, cloth, and latex glove use									
Observations and Corrective Actions  Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation									
Item No. Code Section Priority Level Comment	cos R								
DISTACTON (C	2) 715×(+011 00								
<u>'</u>									
Person in Charge Date:									
Moderate									
Sanitarian (V									
DUFILL									
DRIORITY LEVEL: C CRITICAL NC NON CRITICAL	, , , , , , , , , , , , , , , , , , ,								

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