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

Na	me of facility  KN 1910+	s of Colombia	Check on □∕FSO	_	License Number	Date (17/7/7						
Λ.	Idress	<u> </u>	J. Law Law									
A.	11/6-6	I I day 1 and 1 and 5	City/State/Zip Code									
	MUDO	WHITEPPS MOVE BY ABOUT	(O.K	CONDONUEL OUT USSEL								
Lic	cense holder	0.7	Inspectio	n Time	Travel Time	Category/Descriptive						
Luniants of Collings				<i>1</i> <	10	11000						
. !	111111111-2	G Churry		1 >	10	10021						
	pe of Inspection (chec				Follow up date (if require	,						
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Reviev	v 🗆 Follow up	)	(if required)						
□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation												
20140	EGODPODNE ILI NECO DICKELOTODO AND DATO LO TIENTO DE LA CITATO DEL CITATO DE LA CITATO DEL CITATO DE LA CITATO DEL CITATO DE LA CITATO DEL CITATO DE											
K 12	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									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
	DE DOUT DAY	Person in charge present, demonstrates knowledge, at	nd	.⊡-IN □ OL	IT I							
1	DIN DOUT D N/A	performs duties	23	□N/A □ N/0		nd disposition						
2	☐IN □OUT □ N/A	Certified Food Protection Manager	24			control: procedures & records						
		Employee Health	Sales de la companya del companya de la companya del companya de la companya de l	□N/A □ N/O	J .							
3	ÍIN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;		Consumer Adv	Isory						
	EIN DOUT EINA	Proper use of restriction and exclusion	25	□IN □OU ⊡N/A	T Consumer advisory pro	ovided for raw or undercooked foods						
<u>4</u> 5	OIN OUT N/A	Procedures for responding to vomiting and diarrheal ever	to Section	ШМА								
J			110		Highly Susceptible F	<u> opulations</u>						
6	□ IN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26	IIN IIOU I⊒N/A	Pasteurized foods used	d; prohibited foods not offered						
7	IN OUT NO	No discharge from eyes, nose, and mouth	Sarti (i		Chemical							
Hai :		reventing Contamination by Hands	1545 AP									
8	□Щ □ОИТ□И⁄О		27	□N/A □N/A	Food additives: approve	ed and properly used						
9	☐ IN ☐ OUT ☐N/A ☐ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	<sub>/ed</sub> 28	.⊒·IN □ OU □N/A	Toxic substances prope	rly identified, stored, used						
_	, mark .				Conformance with Appro	ved Procedures						
10	□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	□IN □ OU		ced Oxygen Packaging, other						
		Approved Source		N/A	specialized processes,	specialized processes, and HACCP plan						
11	OIN OUT	Food obtained from approved source	30			Fresh Juice Production						
12	□ IN □ OUT □N/A □-N/Θ	Food received at proper temperature		□N/A □ N/O								
13	Æ-IN □ OUT	Food in good condition, safe, and unadulterated	31		Special Requirements: I	Special Requirements: Heat Treatment Dispensing Freezers						
14	□ IN □ OUT	Required records available: shellstock tags, parasite	32	□IN □ OU	T Special Possifroments:	Custom Proposing						
	∠⊡N/A □ N/O	destruction	32	□N/A □ N/C	Special Requirements: 0	Justom Processing						
	The court of the c	Protection from Contamination	33	□IN □ OU		Bulk Water Machine Criteria						
15	□¹N □ OUT □N/A □ N/O	Food separated and protected		□N/A □ N/C	) Special Requirements, t	ouk water Machine Criteria						
16.	□ NI □ OUT	Food-contact surfaces: cleaned and sanitized	34	□ IN □ OU □N/A □ N/O		Acidified White Rice Preparation						
10.	N/A □ N/O											
17	4⊒ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ OU 1□N/A	T Critical Control Point Ins	pection						
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36	□ IN □ OU	T Process Povious	No. of the Contract of the Con						
18	□ IN □ OUT	Proper cooking time and temperatures	36	□N/A	Process Review							
-	□N/A □-N/O	Tropor socially line drid temperatures		□IN □ OU	т							
19	□ IN □ OUT □N/A ·□ N/O	Proper reheating procedures for hot holding	37	ĎN/A	Variance							
20	□ IN □ OUT	Proper cooling time and temperatures										
	□N/A-□ N/O		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
21	□ IN □ OUT □N/A □´Ñ/O	Proper hot holding temperatures	fo	foodborne illness.								
22	□ IN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

## State of Ohio

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Nan	ne of	Facility	îAH	5	d (clumbus)			Type of Ins	spection CCC	Date ()///	- 12	N.
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												ble
			*U-1500-11-11-11-11-11-11-11-11-11-11-11-11-1		land Water				s, Equipment and Vend		olo proj	norly .
38 ☐ IN ☐ OUT ☐N/A ☐ N/O Pasteurized eggs used where required				54	I OUT		Food and nonfood-contact surfaces cleanable, prope designed, constructed, and used					
39 IN OUT NA Water and ice from approved source  Food Temperature Control					55	OUT 🗆 OUT 🗆		A Warewashing facilities: installed, maintained, used; test strips				
Proper cooling methods used: ade				cooling methods used; adequate equipment	56	B IN OUT		food-contact surfaces c	lean			
40	1201	N 🗆 OUT 🗆 N/A [	⊔ N/O		erature control				Physical Facilities			
41	01	N 🗆 OUT 🗆 N/A [	□ N/O	Plant fo	od properly cooked for hot holding	57	OUT 🗆 OUT	IN/A Hot	and cold water availabl	e; adequate pre	ssure	
42	42 IN OUT ON/A N/O Approve			Approve	d thawing methods used	58	B IN OUT	Plun	nbing installed; proper	backflow device	s	
43	43 IN OUT ON/A Thermo		Thermo	meters provided and accurate		□N/A□N/O						
				Food Id	entification	59		IN/A Sew	age and waste water pro	perly disposed		
. 44	ĢΊ	N 🗆 OUT		Food pr	operly labeled; original container	60	O OUT OUT O	IN/A Toile	t facilities: properly cons	tructed, supplied,	cleane	d
Prevention of I			Preven		ood Contamination	61	I D IN D OUT D	IN/A Garb	page/refuse properly dispe	osed; facilities ma	aintaine	d .
45	45				rodents, and animals not present/outer s protected	62			sical facilities installed, m oor dining areas	aintained, and cl	əan; dog	gs in
46	6 FUNDOUT Contam				ination prevented during food preparation, & display	$\vdash$	□N/A□N/O					
47	凬	N □ OUT □N/A	_		l cleanliness	6	3 IN I OUT	Aded	quate ventilation and ligh	ting; designated	areas us	sed
48	-	I A/N TUO TUO			cloths: properly used and stored	6	4 - IN II OUT I	]N/A	ing Equipment and Facilit	les		
49		N □ OUT □N/A [			g fruits and vegetables				Administrative			
Proper Use of Utensils  50  □-IN □ OUT □N/A □ N/O In-use utensils: properly stored						65	5 DIN DOUT D	IN/A 901:	3-4 OAC	1.1		
51		□ IN □ OUT □N/A Utersells, equipment and linens: properly stored, dried,				66	I I I OUT I	IN/A 370	1-21 OAC			
52	nancied							1N/A   370	1-21 OAC		-	
53 ·												
Observations and Corrective Actions												
Iten	n No.	Code Section	Priori	⊸Mark "> ty Level	( <sup>t</sup> in appropriate box for COS and R: <b>COS</b> =corr <b>Comment</b>	ected	on-site during insp	ection R=r	epeat violation		cos	R
					CONCLACION		(a) +	100	100110	10		
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Per	son i	n Charge	10/	1/1	Valo				Date: /// /	2- 22	>	
Sanitarian ( Licensor:												
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PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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