## State of Ohio

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

Na	me of facility			Check one			nse Number		Date		
	OGARCA	PIGCE	୍ୟ FSC	匠FSO □ RFE			9.01		5/1/23		
Address Cit					City/State/Zip Code						
	12-75 V	reading 10 miles of the O	1 7 -								
Address  Address  NOTTHUEW DATE  CHARLEY ADORC  Insp					overhulle, OH (1555)						
License holder Insp					ection Time		vel Time Cate		tegory/Descriptive		
LACKIEY ADORC							70		C45		
Tv	pe of Inspection (che					Follow	, up date (if require	٦ <u></u>	Water sample date/result		
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Revie	ew	☐ Follow up	101101	ap date (ii require	·uj	(if required)		
		☐ Complaint ☐ Pre-licensing ☐ Consultation			•						
	- L										
	12 - 12 12 12 12 12 12 12 12 12 12 12 12 12	FOODBORNE ILLNESS RISK FACTO				171					
М	ark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it	em: IN=in	ı cor	mpliance <b>OU</b>	T=not in	compliance N/O=r	iot o	bserved N/A=not applicable		
		Compliance Status		Compliance Status							
75		Supervision	Tested II	Time/Temperature Controlled for Safety Food (TCS food)							
	Mu Bolle Book	Person in charge present, demonstrates knowledge, a	nd	TF	IN DOUT		io ognitorica (or o	aici	/ r coa (100 1000)		
1	IDIN □OUT □ N/A	performs duties	2:	,.41	IN/A □ N/O	Prop	er date marking and	dis <sub>i</sub>	position		
2	.□IN □OUT □ N/A	Certified Food Protection Manager		JE	IN □ OUT	T!			1 0		
	Control of the Contro	Employee Health 24 - N/A N/O Time as a pub						ontro	l: procedures & records		
3	ØIN □OUT □ N/A	Management, food employees and conditional employee	s;			Yan IV	Consumer Advi:	sory			
	*	knowledge, responsibilities and reporting	25		IIN □ OUT	Cons	umer advisory prov	ided	for raw or undercooked foods		
4_	· IN OUT N/A	Proper use of restriction and exclusion		لِلْ [	N/A	30110	amo: davicory prov	laca	ioi faw of undercooked foods		
5	□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	nts	2000 K H		Hig	hly Susceptible Po	pul	ations		
6 6	r□IN □ OUT □ N/O	Good Hyglenic Practices  Proper eating, tasting, drinking, or tobacco use	26		IN 🖺 OUT ]N/A	Paste	eurized foods used;	prof	nibited foods not offered		
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth				White fair	Chemical	5,850,77	CERES ASIAN WIS DAVING STATE (EST		
	S. C. C. G. Grandeller and C. C. Control of the Con	reventing Contamination by Hands		SPANS L			Citetinicai	\$ 2-12-15			
8	□IN □ OUT □ N/O	I	2	71	]IN □ OUT ]N/A	Food	additives: approved	d and	d properly used		
-		riando dicarranta property washed									
	□IN □ OUT	No bare hand contact with ready-to-eat foods or appro	ved 2	8 📮	] IN □ OUT ]N/A	Toxic substances properly identified, stored, us			ntified, stored, used		
9	□N/A □ N/O	alternate method properly followed	,ou		JIN/A						
						Conform	ance with Approv	ed P	rocedures		
10	□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		IN 🗆 OUT				ygen Packaging, other		
44	`□IN □OUT	Approved Source	X7-201		]N/A	speci	alized processes, a	na H	IACCP plan		
11	IN DOUT	Food obtained from approved source	3c		IN □ OUT N/A □ N/O	Spec	ial Requirements: Fr	esh	Juice Production		
12	□N/A □.N/O	Food received at proper temperature		T	IN DOUT						
13	□ N □ OUT	Food in good condition, safe, and unadulterated	3′		N/A   N/O	Spec	al Requirements: H	eat T	reatment Dispensing Freezers		
14	□IN □ OUT	Required records available: shellstock tags, parasite			IN DOUT						
14	□N/A □ N/O	destruction	32	리 ㅁ	IN/A □ N/O	Spec	al Requirements: C	uston	n Processing		
		Protection from Contamination	33	70	IN 🗆 OUT	Cnas	al Daminana auta D	.U. VA	(-1N1		
15	D'IN 🗆 OUT	Food separated and protected	33	ם (	]N/A □ N/O	Speci	ai Requirements: Bt	JIK VV	/ater Machine Criteria		
	□N/A □ N/O	Toda departed and protested		ľ	IIN 🗆 OUT	Snec	al Requirements: A	cidific	ed White Rice Preparation		
16	□IN ØOUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34		N/A   N/O	Criter		June	ou writte rice Freparation		
				+-	LIN FLOUR			—			
17	□IN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	กเ	IIN □ OUT IN/A	Critic	al Control Point Insp	ectio	n		
	Time/Tempe	rature Controlled for Safety Food (TCS food)	- 70L	+	IN DOUT						
	DÍN □ OUT		36	- i	IN/A	Proce	ess Review				
18	□N/A □ N/O	Proper cooking time and temperatures		-	IN FLOUR						
	□ IN □ OUT		37		IN □ OUT IN/A	Varia	nce				
19	□N/A .☑ N/O	Proper reheating procedures for hot holding	-	ž							
	□ IN □ OUT										
20	□N/A ☑ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors							
	□IN □ OUT		th	that are identified as the most significant contributing factors to							
21	Proper hot holding temperatures			foodborne illness.							
$\dashv$		, , , , , , , , , , , , , , , , , , , ,				terventi	ons are control n	neas	sures to prevent foodborne		
22	ďIN □ OUT □N/A	Proper cold holding temperatures	"	iries	ss or injury.						

## State of Ohio

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

Nan	ne of	Facility	Cile	4100	1 11000			Туре	of Inspection Date	23		
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												
	Safe Food and Water							SIX III PROPERTY	ensils, Equipment and Vending			
38	☐ IN ☐ OUT ☐ N/A ☐ N/O Pasteu			Pasteur	ized eggs used where required	5	54 🗆 IN 🗗 OUT		Food and nonfood-contact surfaces cleans designed, constructed, and used	ıble, pro	perly	
39					and ice from approved source		55 DIN DOUT	□N/A	Warewashing facilities: installed, maintained strips	d, used;	test	
40	ATTEMPT OF THE TAXABLE CONTRACTOR OF THE PROPERTY OF THE PROPE				cooling methods used; adequate equipment	-	6 IN OUT		Nonfood-contact surfaces clean			
<u>                                     </u>	for tem			perature control				Physical Facilities				
41					od properly cooked for hot holding	5	57 DIN DOUT	□N/A	Hot and cold water available; adequate pr			
42			Approved thawing methods used					Plumbing installed; proper backflow devices				
43				meters provided and accurate			ΓΊΝΙ/Λ	Covers and wests water and the live I				
11	Л	N D OUT			entification	H			Sewage and waste water properly disposed  Toilet facilities: properly constructed, supplied	ologno		
44	יםי			SESTIMATION CONTRACTOR	operly labeled; original container	-	1 DIN DOUT		Garbage/refuse properly disposed; facilities m			
45	Í IN □ OUT				, rodents, and animals not present/outer	62			Physical facilities installed, maintained, and o			
46	O				s protected ination prevented during food preparation,		□N/A □ N/O		outdoor dining areas	ioun, uo	90	
47		N D OUT DN/A			& display	6	TUO [] NI [] E6		Adequate ventilation and lighting; designated	areas u	sed	
48				cloths: properly used and stored	(	34 DIN DOUT	□N/A	Existing Equipment and Facilities				
49				CONTRACTOR CONTRACTOR	g fruits and vegetables	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00			Administrative			
50					te of Utensils  Itensils: properly stored	6	55 DIN DOUT	□N/A	901:3-4 OAC			
51	DIN DOUT DN/A Utensils			Utensils	, equipment and linens: properly stored, dried,	-				:		
52	nand			handled Single-u	se/single-service articles: properly stored, used	16	6 IN OUT	LIN/A	3701-21 OAC			
53	ØII	N □ OUT □N/A [	□ N/O		sistant, cloth, and latex glove use							
				Mark "N	Observations and Co							
Iten	No.	Code Section		ty Lèvel	(" In appropriate box for COS and R. COS=corre	. 1			R=repeat Violation	cos	R	
676.0	(	UNA	Λ.	<i>Γ</i> (	VALLA IN GARLER	<i>્રા</i> ક	en a		1st Irise		Ø	
					With the product	•			/			
T	)	45/4			Observed dirty	(	11021	87	blace pro			
					Clectur,							
					SIL OICHOCKICH	,,,,,,	7 VV (0	<del>- 1</del>	1711334164			
10	)	WA			18 VICECT CITY		71 CZ	;- 1 ° (*) 14 € V	1000 21C			
ļ <u></u>		totte tt			recipal.		1 1 2	<u> </u>				
						_						
											님	
Pers	Person in Charge Cuglia Court						N. Andi	Variab	Date: 5-1-23	-1		
Sanitarian Licensor:									)(M)			

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

Page of of