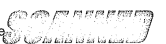
State of Ohio

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



Na	me of facility		Chook				License Number		Date			
	Versailles	4-17	Check one				1177	9/22/2/				
A	ldress		City/State/Zin Code									
	290 Marue cense holder	1 34		Versailles, OH US 380								
Lie	cense holder		Insped	I			vel Time	C	Category/Descriptive			
	Versailes	5 BOE		27			30	NCUS				
1	pe of Inspection (chec			$\supset \bigcup$			Follow up data /if required	-1\	-1 ° - 1)			
		Control Point (FSO) □ Process Review (RFE) □ Varia	nce Re	Review □ Follow up			Follow up date (if required	Water sample date/result (if required)				
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation							, , ,			
	PULL Section and a South Miles Section	WALESCO TO THE TOTAL OF THE TOT										
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
N	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)								
1	□ N/A □ OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd	23 ☐ IN ☐ OUT ☐ N/A ☐ N/O			Proper date marking and disposition					
2	ØIN □OUT □ N/A	Certified Food Protection Manager	-	TIN FIGUR								
		17.32 (A 13.22)	24	□N/A □ N/C		Time as a public health co	ntro	I: procedures & records				
3	□IN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;			Consumer Advisory						
4	☑IN □OUT □ N/A	Proper use of restriction and exclusion	25 4 1001				Consumer advisory provi	ded	for raw or undercooked foods			
5	│ ॑☐IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	its			dere grid van	Highly Susceptible Populations					
	FIN COUTENO	Good Hyglenic Practices	organization of the second	-EIN □ OUT 26 □N/A			Pasteurized foods used; prohibited foods not offered					
6 7		Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth		20	□N/A	- 342-763ii						
<u>'</u>		reventing Contamination by Hands	G1.02.27 T63.277				Chemical					
8		Hands clean and properly washed	<u>(1869)</u>	27 □N/A Food additives: approved and properly used					d properly used			
9	.☑ IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed	28	□N/A	Mariana di	Toxic substances properly identified, stored, used					
<u> </u>		Adequate handwashing facilities supplied & accessible				20000	Conformance with Approved Procedures					
10	□ÍN □OUT □ N/A	0.045	29	□IN □OU ⁻ ,⊡N/A	Т	Compliance with Reduced	d Ox	rygen Packaging, other				
11	□IN □ OUT	Approved Source Food obtained from approved source	nd obtained from approved source						ACCP plan			
	☐ IN ☐ OUT			30	□N/A □ N/C	Special Requirements: Fresh Juice P		Juice Production				
12	□N/A □ N/O □'IN □ OUT	Food received at proper temperature Food in good condition, safe, and unadulterated		31	□IN □ OU ⁻	T	Special Requirements: He	reatment Dispensing Freezers				
13	DIN DOUT	Required records available: shellstock tags, parasite	-		DIN DOU							
14	ZN/A D N/O	destruction		32	ÚN/A □ N/O)	Special Requirements: Cu	ıstoı	n Processing			
		Protection from Contamination		33			Special Requirements: Bu	Bulk Water Machine Criteria				
15	□N/A □ N/O	Food separated and protected			☑N/A ☐ N/O				71.1			
16	☑IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34	IN IN OUT		Special Requirements: Ac Criteria	ldifi	ed White Rice Preparation			
17	µ ות □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35 □ IN □ (Γ	Critical Control Point Inspection					
	Time/Tempe	rature Controlled for Safety Food (TCS food)	1954 8573		□ IN □ OUT	Г						
18	.⊠¹N □ OUT □N/A □ N/O	Proper cooking time and temperatures		36	☑N/A		Process Review					
19	☐ IN ☐ OUT ☐ N/A ☐ N/O	Proper reheating procedures for hot holding		37 DNA Variance								
20	□ IN □ OUT □N/A ⊡ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.								
22	ÆIN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

State of Ohio

Food Inspection Report

1						Authority: Chapters 3717 and	371	5 Ohio Revis	ed Co	ode			
Nan	ne of l	Facility			1					of Inspection	Date	,	
			Ne	1-6	ile	5 1A-12			5/6	model CCP	9/22	121	
			Ų					***************************************	J, 0		1 1 1 1	1.,-4	
	83				***	GOOD RETAIL	PRA	CTICES				T	
DEL WOLFE CO.		and all columns and a bit and a second		All the second second	Company Company	preventative measures to control the intro	SERVICE STATE	A STATE OF THE PARTY OF THE PAR			ota into fooda		
Ma	ark de					, OUT, N/O, N/A) for each numbered item: If							
Table 1 State 1 State 1	in ac	for the design of the second	a compi	COLD SWIELD STOR	Carrier and Control	d and Water	v-III C	ompliance out-	and make the control		A STANCE OF THE PROPERTY OF THE PARTY OF THE	Caratra programme and Contract	ible
	100000	ALCO DESCRIPTION OF THE PROPERTY OF THE PROPER		COLUMN TO SERVICE	ale Fuui	u and vvacer	200 m			nsils, Equipment and Ven Food and nonfood-contact			
38	☑ IN	1 🗆 On.	T □N/A	□ N/O	Pasteur	ized eggs used where required	54	· IN I OUT		designed, constructed, and		bie, prop	periy
39		I 🗆 OUT	Γ □ N/A		Water a	and ice from approved source			7.14.0	Warewashing facilities: inst	alled maintained	1 used:	test
	1447			Foo	od Temp	erature Control	55			strips		ι, ασσα, ι	.001
40	- L			T 1/0	Proper	cooling methods used; adequate equipment	56	☑ IN □ OUT		Nonfood-contact surfaces of	clean		
40	יוו ובען	TUO 🔲 I	I LIN/A	LI N/O		perature control				Physical Facilities	A STATE OF THE	Cump in the	
41	תוב"ו.	TUO 🔲 I	Γ ["]Ν]/Δ	TI N/O	Plant fo	od properly cooked for hot holding	57		TALLA	Hat and gold water availab		exit/wit/let	
	7					od property cooked for not notaling	57	☑ IN □ OUT □	JIN/A	Hot and cold water availab	ie; adequate pr	essure	
42	/ <u>[]</u> IN	I 🗆 OUT	Γ□N/A∃	□ N/O	Approve	ed thawing methods used	58	58 ☑ IN □OUT F		Plumbing installed; proper backflow devices			
43	Ľ IN	I 🗆 OUT	Г 🗆 N/A		Thermo	meters provided and accurate	1	□N/A □ N/O					
					nastra 2 to 65/04/28/	entification	59	☑ IN □ OUT □	1Ν/Δ	Sewage and waste water pro	aporty diaposed	-	
					FOOU IC	eningation	<u> </u>						
44	1 1		Γ		Food pr	operly labeled; original container	60]N/A	Toilet facilities: properly cons	structed, supplied	, cleane	d
				Prevent	tion of F	ood Contamination	61		IN/A	Garbage/refuse properly disp	osed; facilities m	aintaine	d
4.5	<u> </u>		grandading		HELEN TO SERVE	rodents, and animals not present/outer	62	ĎIN □ OUT		Physical facilities Installed, n	agintained and a		
45	41 IN	TUO 🔲 I				s protected	02			outdoor dining areas	namamed, and c	iean; dog	js in
46		TUO 🗆 I	Г			ination prevented during food preparation,		□N/A□N/O					
47		I 🔲 OUT				& display	63	1 IN OUT		Adequate ventilation and ligh	nting; designated	areas u	sed
						al cleanliness	 					<u>_</u>	
48		TUO U				cloths: properly used and stored	64		IN/A	Existing Equipment and Facili	ties		
49		I 🗆 OUT	I ∐N/A I	omessement.	MARK PURINCULAR	g fruits and vegetables				Administrative			
				F	roper Us	se of Utensils	1,4852,4455	THE PERSON NAMED OF THE PE	_		El curent Carlo Service	JEROVECHINI SESS	
50	□ IN	TUO 🗆 I	「□N/A Ì	□ N/O	In-use ι	utensils: properly stored	65		ÍN/A	901:3-4 OAC			
51	17) IN	TUO 🗆	T		Utensils	, equipment and linens: properly stored, dried,			751/5	0704 04 04 0			
					handled		66	D IN OUT C	IN/A	3701-21 OAC			
52		TUO 🔲 I				use/single-service articles: properly stored, used							
53	Δ'n		「□N/A I	□ N/O	Slash-re	esistant, cloth, and latex glove use							
						Observations and C							
						X" in appropriate box for COS and R: COS=corr	ected	on-site during insp	ection	R=repeat violation			
Iten	1 No.	Code	Section	Priori	ty Level	Comment						cos	R
							\triangle	The second					
						12-6(HC/Y)	9	-+-11) P	<u>e (</u>	11011			
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Per	son ir	Charge	, 1	cel		Dychm		.,		Date: () . ()	2-21		
San	itaria	n ()	A	•	1			Licensor:		CVD			

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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