State of Ohio

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

Na	ime of facility		Check			License Number	Date				
_	T13 F10	DA GRILL DORMI ALLALE				1765 - I	11/18/24				
Ac	Idress	000000		City/State/Zip Code							
	1415 V	sagal alence	(0	Inspection Time Travel Time Category/Descriptive							
Lic	cense holder		-		Tra	vel Time C	ategory/Descriptive				
	MPW (ONE	enuile enlerges		<u>100</u>	L.,	10	CC/5				
	he or maheerion fener	:k all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia	noo Da	wiou El Follow u		Follow up date (if required)	Water sample date/result (if required)				
		☐ Complaint ☐ Pre-licensing ☐ Consultation	ince Re	view Li Follow u	ip		(ii requirea)				
KNEWU					VALUE AND A STATE OF THE STATE						
	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										
IVI	lark designated compile		em: IN								
3685		Compliance Status Supervision	15705	Compliance Status							
		Person in charge present, demonstrates knowledge, a	nd	Time/Temperature Controlled for Safety Food (TCS food)							
1	□ □ OUT □ N/A	performs duties		23		Proper date marking and disposition					
2	│□IN □OUT □ N/A	Certified Food Protection Manager Employee Health	ukerati			Time as a public health control: procedures & records					
		Management, food employees and conditional employee	s.			Gönsumer Advisory					
3	DIN DOUT DIN/A	knowledge, responsibilities and reporting		25 DIN DOL	JT	Consumer advisory provide	d for raw or undercooked foods				
4	DIN DOUT DN/A		yto.	IIIN/A	14.207						
5		Good Hygienic Practices	115		JT	Highly Susceptible Popu					
6		Proper eating, tasting, drinking, or tobacco use		26 🗆 N/A		Pasteurized foods used; pro					
7	and the second s	No discharge from eyes, nose, and mouth eventing Contamination by Hands			13.747	Chemical (
8	DIN DOUT DN/O			27 DIN DOL	JT	Food additives: approved a	nd properly used				
		Trained dicarr and properly washed			ır	· · · · · · · · · · · · · · · · · · ·	· ·				
9	□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approv	ved	28 N/A	J 1	Toxic substances properly id-	entified, stored, used				
		alternate method properly followed			Ċ	onformance with Approved.	Procedures				
10	,⊠IN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible			JT	Compliance with Reduced C specialized processes, and	oxygen Packaging, other				
11	Поп попт	Approved Source Food obtained from approved source		30 DIN DOU	IT						
12	□и □опт	Food received at proper temperature		30 N/A N/O	0	Special Requirements: Fresh	Juice Production				
<u> </u>	□N/A □N/O □IN □OUT	Food in good condition, safe, and unadulterated		31		Special Requirements: Heat	Treatment Dispensing Freezers				
13	OIN DOUT	Required records available: shellstock tags, parasite		DIN DOU							
14	□N/A□N/O	destruction		³² □·N/A □ N/O		Special Requirements: Custo	om Processing				
		Protection from Contamination	hori, k	33 DN/A DN/C		Special Requirements: Bulk	Water Machine Criteria				
15	ZÍN □OUT □N/A□N/O	Food separated and protected	ŀ								
16	- ÎIN □ OUT □ N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34 DIN DOU		Special Requirements: Acidit Criteria	led White Rice Preparation				
17	DIN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35 N/A	JT	Critical Control Point Inspect	on				
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36 DIN DOU	JT	Process Review					
18	□IŅ □ OUT □N/A □ N/O	Proper cooking time and temperatures		□ □ N/A		1 TOCCSS TOVIEW					
19	□IN □ OUT	Proper reheating procedures for hot holding		37 DIN DOU	JT 	Variance					
20	□N/A □ N/O □IN □ OUT	Proper,cooling time and temperatures									
20	□N/A □ N/O	Figure 200 in the and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to							
21	□IN □ OUT / % -□N/A □ N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.							
22	DÍN □ QUT □N/A	Proper cold holding temperatures									

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Name of Facility										of Inspection	Date	1 1 1 2	1
					FS BROWN	WZ11			\sim	101100 201/10	<u>ľ 11,</u>	18/20	4
	GOOD RETAIL PRACTICES												
		Good Retail	Practic	ces are r		THE PROPERTY OF THE TON THE PARTY	WITH HERE	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	chem	icals, and physical objec	ts into foo	<u>. Para de la c</u>	
Ma	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	
Safe Food and Water						Utensils, Equipment and Vending							
38	38 ☐ IN ☐ OUT ☐ N/A ☐ N/O Pasteurized eggs			zed eggs used where required		54	□ ІИ 🗖 ОЙТ		Food and nonfood-contact sidesigned, constructed, and u		anable, proj	perly	
39 IN IOUT IN/A					er and ice from approved source			□ IN □ О́ОТ □	JN/A	Warewashing facilities: installed, maintained, used; tes			test
			Foo		nperature Control			☐ IN ☐ OUT		strips Nonfood-contact surfaces clean			
40					cooling methods used; adequate equerature control	and dood, dood, and opinion			Physical Facilities	iedii			
41	.⊠'IN □ OUT □N/A □ N/O Plant fo			Plant for	od properly cooked for hot holding		57 □ IN □ OUT □N/A Hot and cold water available; adequate				pressure		
42	ا الي	OUT 🗆 N/A [□ N/O	Approve	d thawing methods used		58	□ IN □OUT		Plumbing installed; proper	backflow de	vices	
43	<u> </u>	A/N TUO TUO		Thermor	neters provided and accurate			□N/A □ N/O					
	Fo			Food Ide	dentification 59 ☑ IN ☐ OUT ☐ N/A Sewa				Sewage and waste water pro	perly dispos	ed		
44	الرق	N □ OUT		Food pro	Food properly labeled; original container			60 ☑ IN ☐ OUT ☐N/A Toilet facilities: properly constructed, sup					d
PHIATA.			Preven		ood Contamination		61 - IN OUT N/A Garbage/refuse properly disposed; facilitie					s maintaine	d
45	۵ĺ	N □ OUT		Insects, rodents, and animals not present/outer openings protected			62	TUO 'M' NO		Physical facilities installed, m outdoor dining areas	ties installed, maintained, and clean pareas		gs in
46	ا ت	N ☑ ÓUT		Contamination prevented during food preparation, storage & display		ation,	63						
47	r	N □ OUT □N/A			Personal cleanliness					Adequate ventilation and ligh		ted areas us	sed
48									Existing Equipment and Facilit	ies			
49			AND DESCRIPTION		ruits and vegetables e of Utensils				1	Administrative			
50	/ <u> </u>	☐ IN ☐ OUT ☐N/A ☐ N/O In-use utensils: properly stored			65	□ IN □ OUT.⊡	A/NE	901:3-4 OAC		الموادين			
51-	10 11	Utensils, equipment and linens: properly stored, dried,			ed, dried,	66		JN/A	3701-21 OAC				
52	handled landled		ored, used		e -								
53 □ IN □ OUT □N/A □ N/O Slash-resistant, cloth, and latex glove use													
					Observations								
Iten	n No.	Code Section	Priori	⊸Mark "X ty Level	"in appropriate box for COS and R Comment	COS ≡correc	ted (on-site during insp	pection	R=repeat violation		cos	R
(p	1	6413	٨	1.7	avserver 141	uncl	e(eaup	MO	at and w	(775		
					indections checo	inect	•		***	/			
	.,	1 2/10		170	0 4 9/ 04 =0	~ 1e	/	W. ol. od	7	20 1 20			
² / ₂ /	4)	U1.5/1](CONCLETE 261	ab	<u>M</u> E	DUNK	(1	MINAT			
$\leq l$	<u> </u>	12116	Λ	17	OBSERPT MILI	BUSILE	久	13 00(L)	KK	CLECHOIL			
7		1			WATER ITEM	DUALIUS	- ,	V NEXER (1)	0	V CILIPALIT			
5	5	Uati	M	tope on	assiled Ms	OKAU	Ų.	10/PT -	HP.	V Stags.			
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LA	<u>/</u>)	324	\mathcal{N}	(01058444111	WILS	V	1-826/1/15	- 6	deposed			
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<u> </u>													
Berean in Charge / a // 1 / A a // A								· · · · · · · · · · · · · · · · · · ·		Data			
Person in Charge Gould July 1											:		
Environmental Health Specialist Licensor:										-			

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page / of 4