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

Na	me of facility		Check		_	License Number		Date				
	FIGHC 1	21220 + GRILL	I⊿*FS	iO	□ RFE	1 224	1	5/22	123			
	Idress Z	woodside drive	A	City/State/Zip Code AZGINGM OH (15300)								
License holder Ins					n Time T	ravel Time	Categor	y/Descripti	ve			
CBS of ONCINUMICE					O +	25	(	77	•			
Tv	pe of Inspection (chec	3 300	I	/_		Follow up date (if required)	Wat	er sample d	ato/rogult			
1 -		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	ince Rev	iew	/ 🗆 Follow up	Tonow up date (ii required)		er sample u equired)	aterresuit			
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
Ev.Cons.												
14.7	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
M	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								
Digit.		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	DIN DOUT N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23	☑¹N ☐ OUT □N/A ☐ N/O	Proper date marking and disposition						
2	□ÍN □OUT □ N/A	Certified Food Protection Manager		$\dashv$	□ IN □ OUT							
		Employee Health	1/1 (c)	24	□N/A □ N/O	Time as a public health control: procedures & records						
3	ZÍN DOUT D N/A	Management, food employees and conditional employee	s;		2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Consumer Advisory						
3		knowledge, responsibilities and reporting		25	□ IN □ OUT	Consumer advisory provide	d for ro		antinal Caratr			
4	OUT N/A	Proper use of restriction and exclusion			□N/A	Consumer advisory provide	u ioi ia	w or undered	Joked loods			
5	OUT N/A	Procedures for responding to vomiting and diarrheal ever	nts	- 1	en village de la company	Highly Susceptible Pop	ulations					
	☐ IN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use		26	□ IN □ OUT □N/A	Pasteurized foods used; p	ohibited	foods not o	ffered			
7	- IN OUT N/O	No discharge from eyes, nose, and mouth		-01	TALADA ASSASSAS				etakan basara nasari 100			
	1. 1280	reventing Contamination by Hands	30 1 1 0 m 1 0 m 2 m	10-10-10-2		Chemical			Training St. Telephone			
8	□IN □ OUT □ N/O		Scorrin -+-	27	□ IN □ OUT □N/A	Food additives: approved	Food additives: approved and properly used					
9	☑ 1N □ OUT □ N/A □ N/O	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved	28	□IN □ OUT □N/A	Toxic substances properly i	lentified,	stored, used	j			
	**************************************					Conformance with Approved	Proced	lures				
10	OUT N/A	Adequate handwashing facilities supplied & accessible	Maria de la compansión de	29		Compliance with Reduced	Dxygen I	Packaging, o	ther			
	1 п попт	Approved Source Food obtained from approved source	tidings idings asso	-1	~□N/A	specialized processes, and	HACCE	<sup>2</sup> plan				
11	DIN DOUT	Prood obtained from approved source	:	30	□ IN □ OUT □N/A □ N/O	Special Requirements: Fres	h Juice I	Production				
12	□N/A □ N/O	Food received at proper temperature	;	31	□ IN □ OUT	Special Requirements: Hea	ng Freezers					
13	DIN DOUT	Food in good condition, safe, and unadulterated		-	□N/A □ N/O			-1				
14	□ IN □ OUT □ □N/A □ N/O	Required records available: shellstock tags, parasite destruction	;	32	□ IN □ OUT □N/A □ N/O	Special Requirements: Cus	Special Requirements: Custom Processing					
		Protection from Contamination	The Alexander	33	□ IN □ OUT	Special Requirements: Bulk	Water M	lachine Crite	ria			
15	□-IN □ OUT □N/A □ N/O	Food separated and protected		+	□N/A □ N/O □ IN □ OUT							
16	-□.IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34	DNA DNO	Special Requirements: Acid Criteria	nea win	ne Rice Prep	aration			
17	~□ N □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□ IN □ OUT □N/A	Critical Control Point Inspec	tion					
Time/Temperature Controlled for Safety Food (TCS food)					□IN □ OUT	Process Review						
18	.'□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		36	□N/A	FTOCESS REVIEW						
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		37	□N/A	Variance						
20	□ IN □ OUT □N/A □-N/O	Proper cooling time and temperatures		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								
21	⊡-IN □ OUT □N/A □ N/O	Proper hot holding temperatures										
22	☐ IN ☐ OUT ☐ N/A	Proper cold holding temperatures		illness or injury.								

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Type of Inspection

Date

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22					GOOD RETAIL	PRA	CTICES							
V-MIX.Sn	colgadzinista	Good Retai	l Practio	ces are p	preventative measures to control the introd	underthout be	Freinder stende under der vordandering bei geschriften der s	chemical	s, and physical	objects into	foods.			
Ma	ark c	designated comp	liance s	tatus (IN	, OUT, N/O, N/A) for each numbered item: IN	I=in c	ompliance OUT=	not in com	npliance <b>N/O</b> =no	t observed I	N/A≕not appli	cable		
			5	Safe Food	l and Water				s, Equipment and					
. 38	-[]	IN 🗆 OUT 🗀 N/A	. □ N/O	Pasteur	ized eggs used where required	54	□ IN ☑ ÕUT		od and nonfood-co igned, constructed		s cleanable, p	roperly		
39	☐ IN ☐OUT ☐N/A Water and ice from approved source				55			rewashing facilitie	s: installed, m	aintained, used	d; test			
	Food Temperature Control				56		strip	os nfood-contact surfa	acce cloan					
40					cooling methods used; adequate equipment erature control	30			Physical Facilit	of a Day of the Children was to the W				
41	☐ IN ☐ OUT ☐N/A ☐ N/O  Plant food prope			Plant fo	od properly cooked for hot holding	57		IN/A Hot	and cold water a	vailable; adec	quate pressure	Э		
42	12			Approve	od thawing methods used	58		Plui	mbing installed; p	roper backflo	w devices			
43		IN 🗆 OUT 🗆 N/A		Thermo	meters provided and accurate		□N/A□N/O							
				Food Id	entification	59		IN/A Sev	vage and waste wa	iter properly di	isposed			
44	/ <u> </u>	IN 🗆 OUT		Food pr	operly labeled; original container	60	□ IN □ OUT □	IN/A Toil	et facilities: properl	y constructed,	supplied, clear	ned		
			Prevent	tion of F	ood Contamination	61	OUT 🗆	IN/A Gar	bage/refuse proper	ly disposed; fa	icilities maintair	ned		
45	6	IN 🗆 OUT		Insects, rodents, and animals not present/outer openings protected			.□ IN □ OUT	Phy	sical facilities insta	lled, maintaine	ed, and clean; o	logs in		
46	ET IN ET OUT			Contam	Ination prevented during food preparation,		□N/A □ N/O	outo	door dining areas					
47	7			storage & display  Personal cleanliness			□ IN □ OUT	Ade	equate ventilation a	nd lighting; de	signated areas	used		
48		IN □ OUT □N/A	□ N/O	Wiping	cloths: properly used and stored	64	TIN OUT C	]N/A Exis	sting Equipment and	l Facilities				
49		IN □ OUT □N/A	Souriotekiasi		g fruits and vegetables	100000000000000000000000000000000000000	Administrative							
50					e of Utensils	65		N/A 901	:3-4 OAC					
<u> </u>		I Itenelle, equipment and linene; preparty etered, dried		$\vdash$										
51		handled				66	IN OUT	IN/A   370	01-21 OAC					
52	□ IN □ OUT □N/A Single-use/single-service articles: properly stored, used □ IN □ OUT □N/A □ N/O Slash-resistant, cloth, and latex glove use													
		Д 00 г <u>д</u> г г		July 1	Observations and C	orre	ctive Actio	ns						
i i i		Code Coeffee	Delad	Mark "> ty.Level	K" in appropriate box for COS and R: COS=corre				repeat violation					
()	n No	Code Section	1 ///	ty Level	Comment CONTROL SCALS	O	M = [77]	150	UNT	7	COS	R		
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Person in Charge april of Monderful								Date: 3	22-2.	3				
Sanitarian						Licensor:								
			<u>-</u>		Vand.				CHIS					
PRI	ORI	TY LEVEL: C =	CRITIC	CAL N	IC = NON-CRITICAL				p	age 2	of <			

Name of Facility