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

N	ame of facility	0 +	Che	çk o	ne		License Number	Dat	6~101 11				
	Kalhy S	Restucrant		ÉFSO □ RFE			124		7/124				
Address Cit					City/State/Zip Code								
416 Marin 51					6/cenville OH 45331								
L	icense holder			on Time		vel Time	Catego	ry/Descriptive					
L	Kalhy 1	anlasia	S.			10	C'	75					
	ype of Inspection (che l-Standard □,€ritical	ck all that apply)		. 101		Follow up date (if required		er sample date/result					
	⊮Standardentical Foodborne ☐ 30 Day	Control Point (FSO) ☐ Process Review (RFE) ☐ Varia ☐ Complaint ☐ Pre-licensing ☐ Consultation	Revie	w 🗆 Follow u	tb		(if r	equired)					
EVANUE													
L A	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance status (IN, OUT, NO, N/A) for each numbered its and its and its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/A) for each numbered its angle of the compliance status (IN, OUT, N/O, N/O, N/O, N/O, N/O, N/O, N/O, N/O												
F.,	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 Supervision		Compliance Status Time/Temperature Controlled for Safety Food (TCS food)									
1	I DIN DOUT DINA	I Demonstrate of the second se	nd		LIN MU	e/Tem IT							
		performs duties		23	N/A II N/O		Proper date marking and	dispositio	on				
2	DIN' DOUT D N/A	Certified Food Protection Manager Employee Health	*100	24	I IN I OL		Time as a public health cor	ntrol: proc	edures & records				
2		Management, food employees and conditional employee	s:	170	PENALINA		Consumer Adviso						
3	OUT N/A	knowledge, responsibilities and reporting	,	25	□IN □ OL	JT	Consumer advisory provid						
5.			ite	i i	□N/A	8.755 P. T.							
		Good Hygienic Practices				-12/10/20/20/20	Highly Susceptible Pop						
6 7	DIN DOUT DIN/O	0,		26			Pasteurized foods used; p	rohibited	foods not offered				
<i>(</i>	A STATE OF THE PARTY OF THE PAR	No discharge from eyes, nose, and mouth reventing Contamination by Hands	S. Land	10.15			Chemical						
8	DIN OUT ON/O			27	, □IN □ OU □IN#A	JT	Food additives: approved	and prop	erly used				
				\vdash		IT.							
9		No bare hand contact with ready-to-eat foods or approvalternate method properly followed		Toxic substances properly identified, stored, used									
				Conformance with Approved Procedures									
10	DIN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible Approved Source	Charles and Charles	29	□IN □OU	IT	Compliance with Reduced specialized processes, and	Oxygen I	Packaging, other				
11	DIN DOUT	Food obtained from approved source				т							
12	DIN DOUT	Food received at proper temperature		30	□Ñ/A □ N/C		Special Requirements: Fres	₃h Juice F	Production				
13	DIN DOUT	Food in good condition, safe, and unadulterated		31		T O	Special Requirements: Hea	ıt Treatme	ent Dispensing Freezers				
14	DIN DOUT	Required records available: shellstock tags, parasite		32	□IN □OU		Special Regularments, Our	D.					
	DNA □N/O	destruction Protection from Contamination	3.700/07	-52	□/NÎ/A □ N/C		Special Requirements: Cus	Proc	essing				
45	□IN □OUT			33	□W/A □ N/C		Special Requirements: Bulk	Water M	achine Criteria				
15	□N/A □N/O	Food separated and protected			-		Special Description Acts	P.C 1 1 1 1 1					
16	□JN/ □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34		,	Special Requirements: Acid Criteria	itted vyni	le Rice Preparation				
17	□IN-(□OUT	Proper disposition of returned, previously served,		35	□IN □/ÔU	_ +	0.481.0 1.15.111						
i i	***************************************	reconditioned, and unsafe food rature Controlled for Safety Food (TCS food)	000		□ N/A		Critical Control Point Inspec	tion					
40				36	□IN □OUT	T	Process Review						
18	DIN DOUT	Proper cooking time and temperatures		27		Т			-				
19	□IN □ OUT □N/A □ N/Ó	Proper reheating procedures for hot holding		37	□N/A		Variance						
\dashv	DIN DOUT												
20	□N/A □, N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
21	OUT	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.					g factors to				
	□N/A □ N/O	, sampliation					ventions are control me	asilrae f	o prevent foodborns				
22	DINOTE OUT DNA	Proper cold holding temperatures		illr	ess or injury	·	and control life	aouito l	o breverir innannijuė				

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State of Ohio

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

Nam	ie of	Facility My S	Res	166v	Et 8 T		ļ	Type of Inspection Date Standard CCP S/	204			
GOOD RETAIL PRACTICES												
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.												
Ma	ark c	lesignated compl		de la constitución de la constit	, OUT, N/O, N/A) for each numbered item: IN	l=in c	ompliance OUT =		=not applica	able		
38		N □ OUT,⊡Ñ/A	O 36 PRO 12 OF THE R. P. P. P.		d and Water ized eggs used where required	54	.⊒·IN □ OUT	Utensils, Equipment and Vending Food and nonfood-contact surfaces of designed, constructed, and used	eanable, pro	operly		
39 /☐ IN ☐ OUT ☐ N/A Water and ice from approved					and ice from approved source	55	JOIN OUT D	Management facilities, installed we just	ained, used;	; test		
			Foo		erature Control			strips				
40		N □ OUT □N/A,I	⊠ N/O	Proper for temp	cooling methods used; adequate equipment erature control	56	Jefin □ OUT	Nonfood-contact surfaces clean Physical Facilities				
41	□ IN □ OUT □N/A-□ N/O Plant for			Plant fo	od properly cooked for hot holding	57	.⊠°IN □ OUT □	IN/A Hot and cold water available; adequa	e pressure			
42	42 II ÎN II OUT IIN/A II N/O A			Approve	ed thawing methods used	58	□ IN □OUT	Plumbing installed; proper backflow of	evices			
43	43 ZÍN OUT DN/A			Thermo	meters provided and accurate		□N/A □ N/O					
				Food Id	entification	59	, IN □ OUT □	IN/A Sewage and waste water properly dispo	sed			
44	44 PÍN OUT F			Food pr	operly labeled; original container	.□IN □ OUT □	IN/A Toilet facilities: properly constructed, sur	plied, clean	ed			
	ingle.		Preven	tion of F	ood Contamination	. □ IN □ OUT □	IN/A Garbage/refuse properly disposed; facilit	es maintaine	ed			
45	ر آ' <u>ت</u> ا.	N 🗆 OUT			rodents, and animals not present/outer	62	IN OUT	Physical facilities installed, maintained,	and clean; do	ogs in		
40		44			s protected ination prevented during food preparation,		□N/A □ N/O	outdoor dining areas				
46		N TOUT		storage	& display	63	B .⊡¹IN □ OUT	Adequate ventilation and lighting; design	ated areas i	used		
47		N 🗆 OUT 🗀 N/A N 🗀 OUT 🗀 N/A I	T N/O		al cleanliness cloths: properly used and stored		.ฮ์เท □ out ⊑	IN/A Existing Equipment and Facilities				
49	A	N 🗆 OUT 🗀N/A/		- ' -	g fruits and vegetables	04			CALCULATION	June 1		
					se of Utensils			Administrative	A Table 1			
50	<u>, C</u>	N □ OUT □N/A I	□ N/O	In-use ι	utensils: properly stored	65	IN OUT_E	IÑ/A 901:3-4 OAC				
51	Utensils, equipment and li				, equipment and linens: properly stored, dried,	66	. @™Ñ □ OUT □	IN/A 3701-21 OAC				
l l				handled Single-u	ise/single-service articles: properly stored, used	-00	, <u>, , , , , , , , , , , , , , , , , , </u>	The state of the s				
		N 🗆 OUT 🗆 N/A [□ N/O	-	esistant, cloth, and latex glove use							
					Observations and C		and the second s					
Iten	ı No	Code Section	Priori	ty Level	Mac. 1	./	<u> </u>	. 1 1/57 1. 1	cos	R		
716		317 (X	111	Lawren .	Opserved privat on 1	100	2 10 DO	act 16:16 com by				
					dry storage von	7 M.						
23/2	5	3,4 H	P		Observed orange Juice	100	714 170	st 4/14/14				
· / /		······································	-		PI/ derided	u/	11 9 G.H (1)	U)				
				···········	11 (3 (4) () (7))							
		"			Exition Control	Pi	141 In	spection				
					J. S. Shell San S.		ل <i>و 2 کا ورزان</i> و و	<i>y</i>				
					IL Timp / Jemp Co	al.	colled Sa	Total Food				
23/35 3.4H C Observed arange join				Observed arance soil	, l ₂	1.74 da	(Pot 4/24/24	دا	~			
					PTC Dis Carded							
	,											
1	· \							The state of the s				
	<u> </u>	1	n of diverse.									
		in Charge	δL	oth	Aril			Date: 7/2 (
Env	iron	mental Health Sp		0. A	ANM		Licensor:	OCHO				
PR	PRIORITY LEVEL C= CRITICAL NC= NON-CRITICAL Page 2 of 2											

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