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

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Na	me of facility	10	Check of			License Number		Date				
1	Tol Hear	1 12 u cr : 10	_ Ø FSC	□RFE		13)		4/20/23				
Δd	dress	Laguer Ave	City/Stat	y/State/Zip Code								
,	1 2 3 // 1	$\mathcal{M}$	1 1									
_/	1324 1	vasuer /tve	1000	penule, 1 H 45331								
Lic	ense holder	· Ara	Inspecti		Tra	avel Time		Category/Descriptive				
1	IT Hall	Burto	-7	7		Commence		( ( (				
$\perp$	101 11161	The second secon		3		>		<u> </u>				
Ту	pe of Inspection (che	ck all that apply)				Follow up date (if required						
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	ance Revie	view □ Follow up				(if required)				
□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation												
353		FOODBORNE ILLNESS RISK FACTO			40000	and the second s						
М	ark designated comp	iance status (IN, OUT, N/O, N/A) for each numbered i	tem: <b>IN</b> =in	compliance	OUT=	not in compliance N/O=ne	ot c	bserved N/A=not applicable				
		Compliance Status		Compliance Status								
		Supervision	antia 70	Time/Temperature Controlled for Safety Food (TCS food)								
8.22.23				ON DOUT								
1	dÑ □out□ n/a	Person in charge present, demonstrates knowledge, a performs duties	ind 2:			Proper date marking and disposition						
2	ØÑ □OUT □ N/A	Certified Food Protection Manager	24			Time as a public health co	d procedures & records					
		Employee Health		Ů,⊿Ñ/A □ N	n. procedures & records							
3	√⊡IN □OUT □ N/A	Management, food employees and conditional employee	es;			Consumer Advis	ory					
		knowledge, responsibilities and reporting	25	5 DIN DOUT		Consumer advisory provi	for raw or undercooked foods					
4_	A/N □ TUO□ N/A	Proper use of restriction and exclusion		′   ,⊡1N/A		Consumer advisory provided for raw or undercooked foods						
5	DIN □OUT □ N/A	Procedures for responding to vomiting and diarrheal eve	nts	<del>-</del>		Highly Susceptible Po	pul	ations				
1000		Good Hygienic Practices	26		UT	Pasteurized foods used;	prol	nibited foods not offered				
6	IN OUT ON	The state of the s		J-IN/A			esses.	****				
7	_⊡1Ñ□OUT□N/C		- F			Chemical						
		Preventing Contamination by Hands	27		UT	Food additives: approved	Lan	d proporty upod				
8	J⊒ÍÑ □ OUT□ N/C	Hands clean and properly washed		-⊠N/A		Food additives: approved and properly used						
9	,⊒¶Ñ □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro	ved 28	JN/A □ O	UT	Toxic substances properly identified, stored, used						
				Conformance with Approved Procedures								
10	A\N □ TUO'⊾, NI□	Adequate handwashing facilities supplied & accessible	,		UT	Compliance with Reduced Oxygen Packaging, other						
	Take to the country of the country o	Approved Source	29	1□N/A			ed processes, and HACCP plan					
11	-Ð1Ñ □ OUT	Food obtained from approved source	30		UT	Special Requirements, Err		luino Draduation				
12	□ IN □ OUT	Food received at proper temperature		ZÑ/A 🗆 N	/0	Special Requirements: Fre	3811	Juice Production				
12	□N/A ~ 🗗 NÎ/O	Toda rodovad at propor tomporatare	3		UT	Special Requirements: He	oat T	reatment Dispensing Frances				
13	-⊡N □ OUT	Food in good condition, safe, and unadulterated	Ľ			эробы подиненны. Пе	reatment Dispensing Freezers					
14	IN OUT	Required records available: shellstock tags, parasite	32	DIN DO	UT	Special Requirements: Cu	ieto	n Processing				
	√⊒N/A □ N/O	destruction	32	″DN/A □ N	/0	opeoiai Nequirements, Cu	10101	ii i rocessing				
		Protection from Contamination	33			Special Possiframenta: De		Inter Machine Out				
15	<u> d</u> ÎÑ □ OUT	Food separated and protected	[33	<sup>3</sup> ← N I N	/0_	Special Requirements: Bu	.ik. V\	vater iviacnine Criteria				
10	□N/A □ N/O	, soa soparatoa ana proteotea		□ № □ О	LIT	Special Popular anta: A	احانت	nd White Dies Desert				
16	□ IN ,□ OUT	Food-contact surfaces: cleaned and sanitized	34		/O	Special Requirements: Ac Criteria	lanie	ed write Rice Preparation				
	□N/A □ N/O		— I L	40								
17	.⊿ÍÑ □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	DIN 20	UT	Critical Control Point Inspe	ectic	on				
males.	Time/Tame	erature Controlled for Safety Food (TCS food)	Control Section	DN/A		<u>'</u>						
		erature Controlled for Salety Food (1C3 100d)	36	□IN □O .⊡N/A	UT .	Process Review						
18	□IN □ OUT □N/A ☑/Ñ/O	Proper cooking time and temperatures		IN/A								
$\dashv$			37		UT	Variance						
19	TUO [] NI-[]	Proper reheating procedures for hot holding		,⊡Ñ/A								
	□N/A □ N/O	<u> </u>										
20	□ IN □ OUT	Proper cooling time and temperatures	_	Risk factors are food preparation practices and employee behaviors								
	□N/A "□·N/Ö											
ایرا	DIN □ OUT	Deep or hat halding towns and			nat are identified as the most significant contributing factors to podborne illness.							
21	□N/A □ N/O	Proper hot holding temperatures	1 1									
	1		──┤	Public health interventions are control measures to prevent foodborne								
22	D¶N □ OUT □N/A	Proper cold holding temperatures	"	illness or injury.								

## State of Ohio

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Nam	of Facility	Bur	rito			Type of	Inspection	) Date	1/23	)		
			GOOD RETAIL	PRAC	TICES							
C. Service Control	Good Retail Pra	actices are	preventative measures to control the introd	luction	of pathogens,	, chemic	als, and physical of	ojects into food	ds.	<u> </u>		
Ma	rk designated compliand		N, OUT, N/O, N/A) for each numbered item: IN	=in co	mpliance <b>OUT</b> =	not in co	mpliance <b>N/O</b> =not o	bserved N/A=r	not applica	able		
38	□ IN □ OUT/ŪN/A □ N	THE PROPERTY OF THE PARTY OF TH	d and Water: rized eggs used where required	54	-□ÎIN □ OUT	F	sils, Equipment and Vood and nonfood-conta	act surfaces clea	anable, pro	perly		
39	OIN DOUT DN/A	Water	and ice from approved source				esigned, constructed, a		ned used:	toet		
		Food Temp	perature Control	55	Warewashing facilities: installed, maintained, used; te strips							
40	-ÐÍN □ OUT □N/A □ N		cooling methods used; adequate equipment perature control	56	- O'IN OUT	N	es clean s					
41	□ IN □ OUT □N/A/É N	/O Plant fo	ood properly cooked for hot holding	57		⊐N/A H	//A Hot and cold water available; adequate pre					
42	□ IN □ OUT □N/A-□ N	/O Approv	red thawing methods used	58	☐ÎN □OUT	P	Plumbing installed; proper backflow devices					
43	ÍN □ OUT □N/A	Thermo	ometers provided and accurate		□N/A □ N/O		Transmit metamos, proper sustained devices					
			dentification	59. ☐ IN ☐ OUT ☐N/A Sewage and waste water properly disposed								
44	.ǿIN □ OUT		roperly labeled; original container		-™IN □ OUT □		oilet facilities; properly o	· · · · · · · · · · · · · · · · · · ·				
		Contraction of Chimenstohe					arbage/refuse properly of					
	HURIORE DE L'ANNE DE LA STRUME AU SERVE MAN DE L'ANNE DE L'ANNE DE L'ANNE DE L'ANNE DE L'ANNE DE L'ANNE DE L'A		Food Contamination , rodents, and animals not present/outer									
	OUT OUT	opening	ps protected  nination prevented during food preparation,	62	□N/A□N/O		hysical facilities installed utdoor dining areas	ਤੋ, maintained, and	d clean; do	gs in		
	TIN OUT ON/A		& display	63	ÍÎN □ OUT	А	dequate ventilation and	lighting; designat	ed areas u	ısed		
	- IN OUT ON/A ON		al cleanliness cloths: properly used and stored	64	□ IN □ OUT □	ΠΝ/Δ E	xisting Equipment and Fa	acilities				
			ng fruits and vegetables					zonitics				
50	n □ a/n □ tuo □ n/l		se of Utensils	65	Administrative 65 ロ IN ロ OUTがA 901:3-4 OAC							
50		utensils: properly stored s, equipment and linens: properly stored, dried,		and the same of th								
51	handled 66 PIN DOUT DN/A						701-21 OAC	<u>,, , , , , , , , , , , , , , , , , , ,</u>				
33			esistant, cloth, and latex glove use  Observations and Co X" In appropriate box for COS and R; COS=corre			CONTRACTOR OF THE PARTY OF	Peroposit violation					
Item	No. Code Section Pr	iority Level	Comment ,	oted o	in-site during mar	pecilon r	repeat violation		cos	R		
16/	35 4.5/4-1	<u>(</u>	Observed dirty gan	-	ener bla	allo	P16 440	<u> 1</u>	<u>-0</u>			
			Proplayee clean olbrin	<u>'5</u>	Inspect	104		-				
46	3024 1	110	Obc. 1 t + w	- COS		/		. 7.				
700	302 1 R	<u> </u>	Observed durty AT	- 14	n gvan	1 39	Walk in	Cooler	-			
177	1355.10	C	Observed bonds	* <i>t</i> .	11:77 60	a La	Julian I.					
10,	123031 ()	<u></u>	Trush can a Mour	1 1	140.10 0	1000	The The	<del>/                                    </del>				
			11164 (111 0 10101)	· · ·	(011) 11	as pro	. 1   001	- v				
			Critical Control Poin	7	Inspec	Tion						
			III Prevent Contominali									
10/3	35 5,10	C					Trush cup.	Moved	-			
			during inspection									
					Maningl	100						
16/1	15 4.SA+		Oprerved dirty can open	oz k	Hede, P	710_	had employed	20	~@^	-0		
		-(	Clean during inspecti			·						
Pers	on in Charge		The same and the second	******			Date: / JC/	93				
Sani	itarian Masker	angar.	7)		Licensor	DCH	11)	V100000"				
PRI	ORITY LEVEL: C = CR	ITICAL -	NC = NON-CRITICAL			• •		geof	)			
	<u>.</u>						чав	śe <u>~ ~</u> 01 <u>~</u>	*			
	∖ 5302B Ohio Departme R 1268 Ohio Departmer											