State of Ohio

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

N	ame of facility	-0	Check o	one		License Number	Date / /						
	Family T	10810 place # 6810	□ FSO □ RFE			165	9/9/10/10						
Δ,	ddress	01101. 1 4310											
^	200 11	and the state of	City/State/Zip Code										
-	500 17	(29+11) ST:		GREENVILLE, OH 4558/									
Li	cense holder	0 0 0	Inspect	tion	Time	vel Time	Category/Descriptive						
	KOW IS DX	Mar othere of Chip. Inc	4	$\mathcal{O}^{(}$	\bigcirc	16	()						
	pe of Inspection (chec					Follow up date (if required)	Water sample date/result						
	Standard Critical	Control Point (FSO)	iew	☐ Follow up		(if required)							
닏	roodbonie 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation											
		FOODBORNE ILLNESS RISK FACTOR	RS AN	D F	PUBLIC HEAL	TH 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													
		Compliance Status		Compliance Status									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1	DAL FIGUE DAVA	Person in charge present, demonstrates knowledge, ar	nd .	1	⊠√N □ OUT								
	D(N DOUT D N/A	performs duties			□N/A □ N/O	Proper date marking and d	isposition						
2	☐IN ☐OUT ☐AN/A	Certified Food Protection Manager	2	2/11/	K IN OUT	Time as a public health cont	rol: procedures & records						
		Employee Health			□N/A □ N/O		·						
3	-DIN OUT ON/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	· F	Т	 □IN □ OUT	Consumer Advisor	y						
4	ØÍN □OUT □ N/A	Proper use of restriction and exclusion	 2	25 ZN/A		Consumer advisory provided for raw or undercooked foods							
5	DN □OUT □ N/A	Procedures for responding to vomiting and diarrheal even	ts			Highly Susceptible Popu	ulations						
	T IN E OUT EANO	Good Hygienic Practices			⊠N □ OUT	Pasteurized foods used; pro	ohibited foods not offered						
6 7	□ IN □ OUT □ ¾/O	Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth		.6 L	□N/A	1							
,	A December 1	reventing Contamination by Hands		Τ.		Chemical							
8	□IN □ OUT È⁄N/O		2		□ IN □ OUT ŹŃA	Food additives: approved a	and properly used						
		No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ed 28		DUT DUT								
9	DIAN DOUT			28 ,	ZÍŅ/A	Toxic substances properly id	lentified, stored, used						
	LIN/A LI N/O			Conformance with Approved Procedures									
10	□MN □OUT □ N/A	Adequate handwashing facilities supplied & accessible		29 [JŅ □OUT	Compliance with Reduced C							
	Edu E out	Approved Source			ZIN/A	specialized processes, and	HACCP plan						
11	DIN DOUT	Food obtained from approved source	— з		⊒in □out Zin/a □n/o	Special Requirements: Frest	h Juice Production						
12	□N/A □ N/O	Food received at proper temperature		+-	IN DOUT								
13	□IN ĎOUT	Food in good condition, safe, and unadulterated] 3		3/N/A □ N/O	Special Requirements: Heat	Treatment Dispensing Freezers						
14	Ď-IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	3		JUO OUT	Special Requirements: Custo	om Processing						
		Protection from Contamination	$\dashv \vdash$	12	ZÍN/A 🗆 N/O								
	DKIN □ OUT		3	₹'₹	IN □ OUT MN/A □ N/O	Special Requirements: Bulk	Water Machine Criteria						
15	□N/A □ N/O	Food separated and protected		<u> </u>									
16	□MN □ OUT	Food-contact surfaces: cleaned and sanitized] 34	4 片	⊒IN □OUT ⊒N/A □N/O	Special Requirements: Acidit Criteria	fied White Rice Preparation						
	□N/A □ N/O		$\dashv \vdash$	_	JN □ OUT								
17	DYN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	5 - E	21N/A	Critical Control Point Inspect	ion						
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36		TUO 🗆 NI,C	Process Review	-						
18	□ IN □ OUT	Proper cooking time and temperatures	36	o 🗷	ÍN/A	Process Review							
	ZÍN/A 🗆 N/O	- ,	37	7 5	J/IN □ OUT	Variance							
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		7	ŹN/A	Variation							
			-										
20		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
<u></u>	□IN □ OUT	P	ti	that	tributing factors to								
21	ŪŃ⁄A □ N/O	Proper hot holding temperatures			lborne illness.		_						
	MA COLE CALL	Drawer and halding t			l ic health inter ss or injury.	ventions are control mea	asures to prevent foodborne						
22	AND TUO D NIXE	Proper cold holding temperatures	- "	minoso or nijury.									

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

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Nan	ne of Facility	, , , , , , , , , , , , , , , , , , ,	** ii				Type of Inspection	Date /						
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855. 208	užestninii Vinsk, plastaji diskomi		i a new add	Andreas and the second				<i>/ // // // // // // // // // // // // /</i>						
GOOD RETAIL PRACTICES														
	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													
Safe Food and Water Safe Food and Water WA not applicable Utensils, Equipment and Vending														
38	ĒĀŅ □ OUT I	\$150 ET410 E849 E151 E15 E1	Consumer and the design	steurized eggs used where required		TUO II NJAĆ	2.38408 - 172-28-2-10 40 0 - 172-38-38-172-3-17	ontact surfaces cleana	ble, pro	perly				
39 ☑ IN □OUT □N/A			Water and ice from approved source				Warawashing facilities installed maintained week test							
Figure 1 to 10 to			od Temp	erature Control	55	strips			, 4004,					
40	ÈNN □ OUT E	□N/A □ N/O		cooling methods used; adequate equipment perature control	56	JÁN □ OUT	rfaces clean							
41	IQ IN □ OUT □	JN/A □ N/O	Plant fo	ood properly cooked for hot holding	57	QIN □ OUT □	N/A Hot and cold water	Hot and cold water available; adequate pressure						
42	2 🖒 IN 🗆 OUT 🗆 N/A 🗆 N/O 🛮 Ap			ed thawing methods used	58	□.JN □OUT	Plumbing installed; proper backflow device		es:					
43	43 DIN DOUT DN/A			meters provided and accurate	1	□N/A □ N/O								
			Food Identification			QIN □ OUT □	/A Sewage and waste water properly disposed							
44	44 DHN DOUT			roperly labeled; original container	60	60 ;E N □ OUT □N/A Toilet facilities: properly constructed,			, cleane	ed				
		Prever	tion of F	ood Contamination	61	D TUO II NI	N/A Garbage/refuse prope	rly disposed; facilities m	aintaine	d				
45	The first term of the second s			rodents, and animals not present/outer	62	□ IN ÆOUT		alled, maintained, and c	ean; do	gs in				
46	□ IN 🗹 OUT		openings protected Contamination prevented during food preparation,			□N/A □ N/O	outdoor dining areas							
47	ØJIN 🗆 OUT 🗆	□N/A	storage & display Personal cleanliness			MIN OUT	Adequate ventilation	and lighting; designated	areas u	sed				
48	ÉNN □ OUT □		Wiping cloths: properly used and stored			ZE/IN OOTO	N/A Existing Equipment an	A Existing Equipment and Facilities						
49	☐ IN ☐ OUT 🗵	and the second second	CONTRACTOR AND ADDRESS.	g fruits and vegetables	12.55	TO THE SECOND SE	Administrativ	/e	A LANG	475577 256.#111				
		Sarapis S.Sara 99	1	se of Utensils	65	MIN OUT O	N/A 901:3-4 OAC	- 1 1 1 <u>200 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>						
50	☐ OUT ☐ N/A ☐ N/O In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried,				,									
	51 DIN DOUT DN/A				66	I IN I OUT D	N/A 3701-21 OAC							
52 53	DIN DOUT D			use/single-service articles: properly stored, used esistant, cloth, and latex glove use						į				
33			Olasii-it	Observations and C	`orro	ctivo Action		keta li ji ke data w		a varia				
				X" in appropriate box for COS and R: COS =corr										
iten	No. Code Sec	ction Prior	ty Level	Comment	en ,			1	cos	R				
9	6/0.4	T N	<u> </u>	OBERCE 11102 S	<u>) / i </u>	<u> 19 10 </u>	7710/3 100G	MC+.		77				
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1 -	3 11	- I / V	<u> </u>	000 00 00 00 00 00 00 00 00 00 00 00 00	- 3	LE CHE E	SI ATTULU	<u> 14-19 </u>	\P					
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W/W/A NC Cossel Colored							<u> 19, 11 kp</u>	120011)						
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			457	MOTEL DIGNE MIN	1.1	CRUSH.	7 +RN3H 8	_/-/F) \\						
Per	son in Charge	1.2.				5 · · · · ·		CORG		1 1				
Date: 9-6-20														
San	Sanitarian (Licensor:)													
	<u> </u>	Variable Control												