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

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Name of facility Chec					-/		License Number		Date (17/1)					
(zaspy s i	Opporal State =3856		FSO _D RFE				6/11/24						
A	ddress /	The state of the s	City/5	ty/Ştate/Zip Code										
	[()] - 244	414 51	U	MINH CITY OH 96390					95390					
Li	cense holder	The second secon	Inspe	ctio	n Time	Tra	vel Time	C	ategory/Descriptive					
1	Cara Co	Ma Vat-	1	1)	'''	1 Common		() ()					
<u> </u>	<u>-436711</u>	WIA/ 10 1 1 1 1 C C C	()	ر. س		اا	<u> </u>	<u> </u>	La James La					
1 -	rpe of Inspection (che Standard □ Critical	ck all that apply) Control Point (FSO) □ Process Review (RFE) □ Varia	nco Po	n dou	, □ Follow		Follow up date (if require	d)	Water sample date/result (if required)					
******		☐ Complaint ☐ Pre-licensing ☐ Consultation	VIGV	V LI TOHOW	ир			(ii roquirou)						
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
N	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	.□IN □OUT □ N/A	Person in charge present, demonstrates knowledge, a	nd	23 DIN POUT		ΰυτ	Proper date marking and disposition							
		performs duties		23	□N/A □ N/O		Froper date marking and	position						
2	,⊠ÍN □OUT□N/A		(2-155-)	24			Time as a public health co	ontro	ol: procedures & records					
		Employee Health	12.44	20.00	, EIN/A LI I	WO								
3	,⊠IN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;		TOWN FOR	OUT	Consumer Adv):	sory						
4	.☑Ñ .□OUT □ N/A	Proper use of restriction and exclusion		25 DIN DOUT			Consumer advisory provided for raw or undercooked food							
5	DIN □ OUT □ N/A		nts			9,92 (7.97 1.07	Highly Susceptible Po	lugo	ations					
		Good Hyglenic Practices				DUT	Pasteurized foods used;							
6	ON DOUT DNO			26	, 2] N/A			ne uzuara	moned loods not offered					
7		No discharge from eyes, nose, and mouth reventing Contamination by Hands		197	T		Chemical							
	DIN DOUT DNO			27	□IN □ C □N/A	DUT	Food additives: approved	d an	d properly used					
8	TEM C1 001 C14/0	Tranus clear and properly washed			EIN/A									
	J⊡N □ OUT	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved	ed 28	□·IN □ OUT □ N/A		Toxic substances properly identified, stored, used		ntified, stored, used					
9	□N/A □ N/O				LIN/A									
10	-DÍN DOUT N/A	Adequate handwashing facilities supplied & accessible				191102	onformance with Approv		Company of the second s					
10		Approved Source.		29	□IN □C	100	Compliance with Reduce specialized processes, a							
11	,⊒IN □OUT	Food obtained from approved source				DUT								
12	□IN □OUT	Food received at proper temperature		30	□N/A □ N		Special Requirements: Fr	esh	Juice Production					
	UN/A, UN/O			31			Special Requirements: Heat Treatn		reatment Dispensing Freezers					
13	-□IN □OUT	Food in good condition, safe, and unadulterated			N/A D N				Total Stopolicing 1 1002010					
14	□IN □OUT □N/A □N/O	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Co	ustoi	m Processing					
		Protection from Contamination		-										
	.⊡ÎN □OUT			33	DN/A DN		Special Requirements: Bu	ılk V	Vater Machine Criteria					
15	□N/A □N/O	Food separated and protected				NIT	Special Requirements: A	.: .!!!!!	and MARIE II and Discount III					
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34	EN/A EN	1/0	Criteria	яот	ed White Rice Preparation					
	- September - Sept	Drangs disposition of actional analysis of		-		NIT.								
17	,∐ÏN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □C □N/A	101	Critical Control Point Insp	ectic	on					
	Time/Tempe	rature Controlled for Safety Food (TCS food)				DUT								
18	□IÑ □ OUT □N/A □ N/O	Proper cooking time and temperatures	- manual C	36	□N/A	_	Process Review							
10	□N/A □ N/O	Tropol cooking time and temperatures		37		UT	Vaulana							
19	DIN DOUT	Proper reheating procedures for hot holding		37	□N/A		Variance							
_	□N/A .□ Ñ/O	J.,												
20	□IN □ OUT □N/A □/Ń/O	Proper cooling time and temperatures		Riv	sk factore	are fo	od preparation practice	26.0	nd employee hehaviore					
			_	tha	ilsk factors are food preparation practices and emplor at are identified as the most significant contributing t				ributing factors to					
21	□N/A □ ^N/O	Proper hot holding temperatures		foodborne illness.										
	-147 - 147 O			Pu	ıblic healt	h inte	rventions are control m	neas	sures to prevent foodborne					
22	□IN JEÍOUT □N/A	Proper cold holding temperatures		illness or injury.										

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Nam	e of Facility	1	1000 2000		1	Type of Inspection Date		/					
	aspy S	12PADE	-1 STOR #3556			standard 6/1	<u> </u>	<u></u>					
Service.	Good Retail Practices are preventative measures to control the introduction of netherone, aberriaging and abusing a big to find the introduction of netherone, aberriaging and abusing a big to find the introduction of netherone.												
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													
			ood and Water		dan Mary Paris	Utensils, Equipment and Vending	Сарриос	JDIC					
38	□ IN □ OUT □ N/A □ N/O Paste		eurized eggs used where required	54	.□¹N □ OUT	Food and nonfood-contact surfaces clean designed, constructed, and used	able, pro	perly					
39	□ÍN □OUT □N/A	- which is the production of	er and ice from approved source	55	□.IN □ OUT □N	Warewashing facilities: installed, maintaine	ed, used;	test					
11 (AC 17 V)			nperature Control			strips							
40	□ IN □ OUT □N/A [er cooling methods used; adequate equipment imperature control	56	□IN □ÎOUT	Nonfood-contact surfaces clean Physical Facilities		i de la					
41	□ IN □ OUT □N/A,[⊒⁻N/O Plan	t food properly cooked for hot holding	57	M□ TUO □ NĨĒ	I/A Hot and cold water available; adequate p	ressure						
42 IN OUT ONA D-N/O Appro			oved thawing methods used	58	.☑1N □OUT	Plumbing installed; proper backflow device	ces						
43 ZÍN OUT N/A Therm			mometers provided and accurate		□N/A □ N/O								
		Food	Identification	59	□-IÑ □ OUT □N	N/A Sewage and waste water properly disposed							
44 DÎN DOUT Food;			properly labeled; original container	60	□ IN □ OUT □N	I/A Tollet facilities: properly constructed, supplie	d, cleane	ed					
		Carried States and American	f Food Contamination		□ IN □ OUT □N	I/A Garbage/refuse properly disposed; facilities r	naintaine	∌d					
45	D∕IŅ □ ONL		cts, rodents, and animals not present/outer ings protected	62	□ IN "□∕đŪT	Physical facilities installed, maintained, and outdoor dining areas	clean; do	ıgs in					
46	□ IN ☑ OUT		amination prevented during food preparation,	+	□N/A □ N/O	Outdoor driving droad							
	☑ IN □ OUT □N/A	Pers	onal cleanliness	63	☑¹Ñ □ OUT	Adequate ventilation and lighting; designated	l areas u	ısed					
			ng cloths: properly used and stored	64	□ IN □ OUT □N	N/A Existing Equipment and Facilities							
49	□ IN □ OUT □N/A [STATE OF THE STATE	ning fruits and vegetables Use of Utensils		nan makan dan dan dan dan dan dan dan dan dan d	Administrative							
50	□ÎN □ OUT □N/A [e utensils; properly stored	65		I/A 901:3-4 OAC							
	□ IN □ OUT □ N/A Utensils, equipment and linens; properly stored, dried,					W ² 0704 04 0 0							
		hand	ed e-use/single-service articles: properly stored, used	66	□ IN □ OUT □N	3701-21 OAC							
			n-resistant, cloth, and latex glove use										
			Observations and Co	orrec	tive Action	S							
1400	N-10-10-0	Marl	« "X" in appropriate box for COS and R: COS=corre										
Item	No. Code Section	Priority Lev	el Comment	,	1	- 1 (Th ())	cos	R					
	V 1 1 / 1 and	10 1	Ocean Walls in Des	110	60 11 0	6 19 60 19 (2)	 						
			sald willer by dry	<u>7 99</u> Vic	0 10 0	of was by Joseph		1 -					
			force and too	A)	03776	acor by prep							
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$\langle a \rangle$	6.413	11 (Observed divity	100	e bu	owens in Kitchen							
	•				1								
46	1 3.2 Q	1/(Observed chips be	140	STurad	an flow on							
			John STarano roman										
150													
	3 3,411	Ç.,.	Obsorved Tom Trus	dul	10 6/1	(/) 4 ra pirec							
			proport. Pt d	<i>": s c</i>	cardout	` #							
	1 1 1 1 1		loh.		1								
يار.	2 3,4 [16]		Observed politic prop past		Kilehona	THOUP PIC							
Person to Charge to Charge the Charge to Charg													
Person in Charge Date:													
Environmental Health Specialist Licensor:													
Martin Especial DCHD													
PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page 3 of)													

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)