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

Na	me of facility	Run Market	Check or		C) RFE	License Number Date 1/4/20/9								
Ard	dress	10.10.1	City/Zin	tu/Zin Code										
/	6862	Scoos Ruy Port	10	Carille / 43014										
Lic	ense holder		Inspection	on 1	Time	Travel Time Category/Descriptive _								
					MINS	15 mins C15								
_	Wayned	The state of the s			77773	10/11/12 01								
	pe of Inspection (chec	* * * * *				Follow up date (if required) Water sample date/result								
		Control Point (FSO) Process Review (RFE) Varia	ince Revie	W	☐ Follow up	(if required)								
□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation														
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH 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														
	724 -	Compliance Status		Compliance Status										
-				Time/Temperature Controlled for Safety Food (TCS food)										
-		Supervision		Imeriemperature controlled for safety rood (ICS food)										
1	OUT N/A	Person in charge present, demonstrates knowledge, a performs duties	na 23	3	aN/A □ N/O) Proper date marking and disposition								
2	DIN DOUT DN/A	Certified Food Protection Manager	24		TUO II NIC									
		Employee Health	-	LINIA LI NIO										
3	DIN DOUT DINA	Management, food employees and conditional employee knowledge, responsibilities and reporting		-	Consumer Advisory									
			25		TUO D NIC	Consumer advisory provided for raw or undercooked foods								
4	OUT N/A	Proper use of restriction and exclusion	-	1 6	ZIWA									
5	OUT N/A	Procedures for responding to vomiting and diarrheal ever	iiis	T.		Highly Susceptible Populations								
	E OUT E NO	Good Hygienic Practices	26		TUO D AMA	Pasteurized foods used; prohibited foods not offered								
6	OUT N/O		100	حرا		Chemical								
7	_	No discharge from eyes, nose, and mouth	_	_	_									
		reventing Contamination by Hands	27	J	TUO 🗆 🖈	Food additives: approved and properly used								
8	DIN OUT NO	Hands clean and properly washed		طو	JM/A									
9	IN OUT	No bare hand contact with ready-to-eat foods or appro alternate method properly followed	ved 28		ZM OUT	Toxic substances properly identified, stored, used								
				Conformance with Approved Procedures										
10	□IN □OUT ■ N/A	□IN □OUT ☑ N/A Adequate handwashing facilities supplied & accessible				T Compliance with Reduced Oxygen Packaging, other								
		Approved Source	29	1	⊒N/A	specialized processes, and HACCP plan								
11	DIN □ OUT	Food obtained from approved source	30] [IN OUT	Special Requirements: Fresh Juice Production								
40	□ IN □ OUT	Food received at proper temperature		J	JH/Ā □ N/O) Operativadamenta, Fresti dulca Freduction								
12	□N/A □MIO	Prood received at proper temperature	31		TUO 🗆 NI									
13	7	Food in good condition, safe, and unadulterated		15	O/N ANAL	opcoditional trade trademants bulbonaring trademants								
14	DIN DOUT	IN ☐ OUT Required records available; shellstock tags, parasite				Special Requirements: Custom Processing								
	DMA II N/O	destruction	32	15	O/N 🗆 AMC									
		Protection from Contamination	33		דעס 🗆 או ב									
15	ØN □ OUT	Food separated and protected		15	D/N D WALE)								
13	□N/A □ N/O	Too superior and protocos		J۲	דטס 🗖 או 🗅	T Special Requirements: Acid fied White Rice Preparation								
16	□ IN □ OUT	Food-contact surfaces: cleaned and sanitized	34	٦ إ	N/O A/MC	Criteria								
-	DM/A DN/O			+										
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35		IN DOUT	Critical Control Point Inspection								
	Time/Tempe	rature Controlled for Safety Food (TCS food)	-		TUO 🗆 NI	T Branco Basiless								
40	□ IN □ OUT	Barra and the said to make the said the said to make the said the said to make the said the said to make the said the	36	5	JM/A	Process Review								
18	DM7A DN/O	Proper cooking time and temperatures	37	F	JIN. IT OUT	r								
	□ IN □ OUT				TUO 🗆 OUT	Variance								
19	DHT/A □ N/O	Proper reheating procedures for hot holding												
	□ IN □ OUT	IN OUT												
20	□MTA □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors										
		that are identified as the most significant contribution												
21	□ IN □ OUT □ N/O	Proper hot holding temperatures	l fo	foodborne illness.										
_	J. 101 C. 1010		P	Public health interventions are control measures to prevent food										
22	DIN OUT ON/A	Proper cold holding temperatures		illness or injury.										

State of Ohio

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Type of Inspection/

	7	app5	1	44	Market			TRUGGE	1/4	1/20	1/7
		To Taylor Co.			GOOD RETAIL	PRA	CTICES		/		- 20
		Good Retail	Practic	ces are	preventative measures to control the intro			micals, and physical objects	into foods	5.	
Ma	ark d				, OUT, N/O, N/A) for each numbered item: I						able
				-	d;and Water		U	tensils, Equipment and Vendi			
38	ı	-	□ N/O	Pasteur	ized eggs used where required	54	DAN DOUT	Food and nonfood-contact su designed, constructed, and us		nable, pro	эрепу
39		N 🗆 OUT	Foo		and ice from approved source	55	□ IN □ OUT □N/A	Warewashing facilities: Installe strips	ed, maintaine	ed, used;	test
40		N [] OUT [N/A			cooling methods used; adequate equipment	56	E IN OUT	Nonfood-contact surfaces cle	an		
40	L 11	N LI OUI JANIA	LI N/O	for temp	erature control			Physical Facilities	1 2 45 1		
41		N 🗆 OUT ÇMIA	□ N/O	Plant fo	od properly cooked for hot holding	57	U IN U OUT DATA	Hot and cold water available;	adequate p	pressure	
42	□ IN □ OUT ☑N/A □ N/O Approv			Approve	ed thawing methods used	58	OUT DAVIA	OUT M/A Plumbing installed; proper backflow device			
43	PA	Ñ □ OUT □N/A		Thermo	meters provided and accurate	59	N D OUT DN/A	Sewage and waste water properly disposed			
				Food id	entification	60	□ IN □ OUT □N/A	Toilet facilities: properly constructed, supplied, cle			ed
44	44 MIN OUT Food p			Food pr	roperly labeled; original container	61	DAN E OUT EN/A	Garbage/refuse properly disposed; facilities maint			ed .
			Prevent	ion of F	ood Contamination	62	ZIN OUT	Physical facilities Installed, main	ntained, and	clean	
45	االط	N 🗆 OUT			rodents, and animals not present/outer s protected	63	DIN DOUT	Adequate ventilation and lightling; designated area			ised
1 1	IN OUT Contar storage			Contam storage	ination prevented during food preparation, & display	64	ZIN 🗆 OUT 🗆 N/A	Existing Equipment and Facilities			
48		N OUT DO	ETINO		I cleanliness cloths; properly used and stored			Administrative	-		2-10
49	_	N OUT DEVIA			g fruits and vegetables		65 PIN DOUT DN/A 901:3-4 OAC				
			P	roper Us	e of <u>Utensi</u> is	65	E IN LI OUT LIN/A	901:3-4 OAC		8 T.	_
50		N D OUT PROVIDE	□ N/O		itensils: properly stored	66	IN I OUT DANIA	3701-21 OAC			
51	Utensils, equipment and linens; properly stored, dried, handled								- //.		
52	□ IN □ OUT ■ N/A Single-use/single-service articles: properly stored, used Chrsf freezen - 384 -								- 40) 7	
53	<u></u>	N COUTERINO I	□ N/O	Slash-re	sistant and cloth glove use						
				Mark "	Observations and Company appropriate box for COS and R: COS=con		British In Physics Wigner Street and Company (1994) British Park	n R≖receat violation			
Item	No.	Code Section	Priorl		Comment					COS	R
<u> </u>					17/ Val 1			1 1 1/1 1 /s	(
					Blocked Ice C	204	1111 -1	Magic Klaw	+60		-
-							(m)				-
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7000 -0000000								MIL CHAIL	-	10	-
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Per		- 01						mat.			
		n Charge	53	- S. W.		2 -		Date: 1 / 4	20/	9	
Sanitarian X M X. Heller R Licenson: Knix lown A HD											
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of											

Name of Facility