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

				e	License Number	Date						
	Emelson	IPA MICIOMAKET	☐ FSO	-E RFE	-	3-8-29						
		21 4 MICIEMANE	0:4-/04-4	1-8								
Αđ	dress	11101	City/State	City/State/Zip Code								
	1615	Convolell R1	2	Silver OH 45 368								
Lic	ense holder		Inspectio	n Time	Travel Time	Category/Descriptive						
	DA	111/2		200	10	CRL/521340						
	10/20	mee valley whole	Jel.	_0	10	C12 C/ 1/2 300						
Ту	pe of Inspection (chec	k all that apply) ,			Follow up date (if require	ed) Water sample date/result						
	Standard Critical (Control Point (FSO) 🗆 Process Review (RFE) 🗆 Varia	nce Reviev	v 🗆 Follow up		(if required)						
	Foodborne 🛚 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
36	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												
		Compliance Status		Compliance St								
		Supervision	_	Time/Temperature Controlled for Safety Food (TCS food)								
				Inferremperature controlled for Salety Food (FCS 1000)								
1	□IN □OUT □ N/A	Person in charge present, demonstrates knowledge, as performs duties	23		Proper date marking and	Proper date marking and disposition						
2	□IN □OUT □ N/A	Certified Food Protection Manager	24	□ IN □ OU	Lime as a numic health co	ontrol: procedures & records						
		Employee Health		□N/A □ N/C) I mile as a public fleatiff of	mion procedures a records						
3	□IN □OUT □ N/A	Management, food employees and conditional employees		0 14.5.5.31	Consumer Advisory							
		knowledge, responsibilities and reporting Proper use of restriction and exclusion	25	□ IN □ OU	T Consumer advisory prov	Consumer advisory provided for raw or undercooked foods						
4	DIN DOUT DN/A	Procedures for responding to vomiting and diarrheal ever	nto		Liberto Consentitata De							
5	□IN □OUT □ N/A		11.0	EN EOU	Highly Susceptible Po	pulauons						
	□ IN □ OUT □ N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use	26	□IN □OU □N/A	Pasteurized foods used;	prohibited foods not offered						
6			- $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		Chemical							
7												
-		reventing Contamination by Hands	27		T Food additives: approved	and properly used						
8	□IN □ OUT □ N/O	Hands clean and properly washed		□N/A	, and another approximation and property and							
9	□ IN □ OUT	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved 28	□ IN □ OU □N/A	T Toxic substances properly	Toxic substances properly identified, stored, used						
					Conformance with Approve	with Approved Procedures						
10	□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	□ IN □ OU		ed Oxygen Packaging, other						
		Approved Source		□N/A	specialized processes, a	nd HACCP plan						
11	□ IN □ OUT	Food obtained from approved source	30	□ IN □ OU		resh Juice Production						
10	□ IN □ OUT	Food received at proper temperature	00	□N/A □ N/C	Opecial Requirements. 11	sil Juice Production						
12	□N/A □ N/O	Toda received at proper temperature	31	□IN □OU		eat Treatment Dispensing Freezers						
13	□ IN □ OUT	Food in good condition, safe, and unadulterated		□N/A □ N/C) Special Requirements. The	The control of the co						
14	□ IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	32			ustom Processing						
		Protection from Contamination		□ IN □ OU								
15	□ IN □ OUT	Food separated and protected	33		Special Requirements: Bi	Special Requirements: Bulk Water Machine Criteria						
15	□N/A □ N/O	1 ood ooparated and proteoted		□IN □ OU	T. Special Requirements: Ac	cidified White Rice Preparation						
16	□ IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	□N/A □ N/C		Julied Write Rice Preparation						
17	□ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ OU	T Critical Control Point Insp	ection						
Time/Temperature Controlled for Safety Food (TCS food)			□IN □ OU	т								
ПІМ ПОИТ		36	□N/A	Process Review								
18	□ N/A □ N/O	Proper cooking time and temperatures			_							
		Proper reheating procedures for hot holding	37	□IN □OU	T Variance							
19	□ IN □ OUT			LIN/A								
	□N/A □ N/O											
20	□ IN □ OUT	Proper cooling time and temperatures										
	□N/A □ N/O	The state of the composition	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
	□ IN □ OUT	Drones hat halding taranage		foodborne illness.								
21	□N/A □ N/O	Proper hot holding temperatures										
						neasures to prevent foodborne						
22	□ IN □ OUT □N/A	Proper cold holding temperatures	''''	illness or injury								

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		En	2000	x /	- 1D Missomaket			012	- Cicarstay	3-8-	29	
							,	1'			1/1	
					GOOD RETAIL							
	اماد ما				oreventative measures to control the introd							ahla
Safe Food and Water							N=in compliance OUT=not in compliance N/O=not observed N/A=not applicabl Utensils, Equipment and Vending					
38				Pasteurized eggs used where required		54	Ť		Food and nonfood-contact surfaces cleanable, properli designed, constructed, and used			
39 ☐ IN ☐ OUT ☐ N/A Water and ice from approved source						55			Warewashing facilities: insta		d. used:	test
Food Temperature Control									strips			
40	III	N 🗖 OUT 🗖 N/A [□ N/O		cooling methods used; adequate equipment erature control	56	□ IN □ OUT		Nonfood-contact surfaces clean Physical Facilities			
41		N D OUT DN/A	□ N/O	Plant for	od properly cooked for hot holding	57	IN OUT E	e; adequate pr	essure			
42			Approve	d thawing methods used	58	□ IN □OUT		Plumbing installed; proper backflow devices				
43	43 IN OUT N/A			Thermoi	meters provided and accurate	□N/A □ N/O						
	TYC!			Food Ide	entification	59]N/A	Sewage and waste water properly disposed			
44		N 🗆 OUT		Food pr	operly labeled; original container	60		IN/A	Toilet facilities: properly constructed, supplied, cleaned			
			Prevent	tion of Fe	ood Contamination	61 🗆 IN 🗆 OUT			Garbage/refuse properly disposed; facilities maintained			ed
45	□ IN □ OUT			Insects, rodents, and animals not present/outer openings protected		62			Physical facilities installed, moutdoor dining areas	aintained, and o	lean; do	gs in
46	□ IN □ OUT			Contamination prevented during food preparation, storage & display			□N/A□N/O					
47	□ IN □ OUT □N/A				l cleanliness	63	□ IN □ OUT	Adequate ventilation and light		areas u	isea	
48	-	N OUT ONA [cloths: properly used and stored g fruits and vegetables	64 N OUT N/A Existing Equipment and Faciliti				es		
49		N D OUT DN/A [Administrative			
50	Proper Use of Utensils 50					65		⊒N/A	901:3-4 OAC			
51					, equipment and linens: properly stored, dried,	JN/A	3701-21 OAC					
52	nanueu											
53 IN OUT NA NO Siash-resistant, cloth, and latex glove use												
					Observations and C				Paris de la contraction de la			
Iter	n No.	Code Section	Priori	ty Level	(" in appropriate box for COS and R: COS=corre	ected	on-site during insp	pection	R=repeat violation		cos	R
						11						
					Cold Bol	M.	lune	- 7	31			
							3.7					
							Markan	, =	OK			
Pro2 2 1 VIA							IACM IN					
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Person in Charge Date:									-			
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Sai	nitaria	in /		7	7		Licensor	5,	dez - Tasla	7 Gunt	5/2	
PR	IORI	TY LEVEL: C =	CRITA	CAL N	IC = NON-CRITICAL				Page_	2 of 2		

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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