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

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Name of facility Che				-		License Number		Date		
1/600 1101			□ FSO	⅓ĸŔFE		223		5/10/2/		
				ity/State/Zip Code						
1560 bagger ove 10				Coreenvile, OH US 331						
Lic	ense holder	V 0	Inspectio	n Time	Trave	el Time	Cate	egory/Descriptive		
	Miami Valley Pizza LLC 1					10	1	(35)		
Type of Inspection (check all that apply)						Fallow up data (15 na milion	<u> </u>			
Standard Critical Control Point (FSO) Process Review (RFE) Variance R				v □ Follow u	ם <sub>מנ</sub>	Follow up date (if required		Water sample date/result (if required)		
Ľ	Foodborne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation						,		
								744		
		FOODBORNE ILLNESS RISK FACTO								
M	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	em: IN=in	compliance (	OUT=n	ot in compliance N/O=no	ot obs	served <b>N/A</b> =not applicable		
Compliance Status				Compliance Status						
		Supervision				perature Controlled for Sa	fety l	Food (TCS food)		
1	ĎN □OUT□N/A	Person in charge present, demonstrates knowledge, at performs duties	nd 23	3 DIN DOUT		Proper date marking and disposition				
2	D¹N □OUT□N/A	Certified Food Protection Manager	24	□/ĬN □ OI		Time as a public health co	ntrol	aragaduras g ragarda		
- Ş		Employee Health			/0		.744	procedures & records		
3	QÍN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;			Consumer Advis	ory			
4	MIN DOUT D N/A	Proper use of restriction and exclusion	25	DN/A □ O	UT	Consumer advisory provid	ded fc	or raw or undercooked foods		
5	WIN DOUT DN/A	Procedures for responding to vomiting and diarrheal ever	nts			Highly Susceptible Po	pulati	ons		
		Good Hygienic Practices		IZIN 🗆 OI	UT			The second secon		
6	DIN OUT NO	Proper eating, tasting, drinking, or tobacco use	26	∐̂N/A		Pasteurized foods used;	Promp	nted toods not offered		
7	K∏ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth			75.77A	Chemical				
\$ - 1 P	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	reventing Contamination by Hands	27		UT	Food additives: approved	and r	properly used		
8	DIN DOUTDNO	Hands clean and properly washed	[	□N/A	_			oropony dood		
9	MIN DOUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ved 28	□N/A □ O	UT	Toxic substances properly identified, stored, used				
		anomato modica propony followou	1000 1000 1000	in the control	Coi	nformance with Approve	d Pro	ocedures		
10	ZÍÑ □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		UT	Compliance with Reduced				
	ÍZÍN □ OUT	Approved Source		☑N/A		specialized processes, ar	nd HA	CCP plan		
11	IN OUT	Food obtained from approved source	30	□IN □OI	UT /O	Special Requirements: Fre	esh Ju	ice Production		
12	□N/A □ N/O	Food received at proper temperature						%···		
13	ÆÍN □ OUT	Food in good condition, safe, and unadulterated	31	ANA D	/0	Special Requirements: He	at Tre	atment Dispensing Freezers		
14	□HN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	32			Special Requirements: Cu	stom	Processing		
	was the state of the state of	Protection from Contamination			UT	One-i-l Description				
15	□AÍN □ OUT □N/A □ N/O	Food separated and protected	33	QN/A □ N/	/0	Special Requirements: Bu				
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	I IN □ OI I IN □ N/III		Special Requirements: Aci Criteria	idified	White Rice Preparation		
17	⊠(IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □OU ②N/A	UT	Critical Control Point Inspe	ection			
		rature Controlled for Safety Food (TCS food)	36		UT	Process Review		770.6.		
18	Ď⁵N □ OUT □N/A □ N/O	Proper cooking time and temperatures	30	☑N/A		Flocess Verlew				
19	□ IN □ QUT □ IN □ N/O	Proper reheating procedures for hot holding	37	□N/A □ OI	UT	Variance				
20	DIN DOUT	Proper cooling time and temperatures.	R	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne						
21	DAN □ OUT □N/A □ N/O	Proper hot holding temperatures	fo							
22	Ğ(IN □ OUT □ N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.						

## **State of Ohio**

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Name of Facility

P.ZZG

Type of Inspection

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GOOD/RETA	IL PRACTICES	ck far III.				
	ntroduction of pathogens, chemicals, and physical objects into foods.					
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered iten		pplicable				
38 IN OUT NA NO Pasteurized eggs used where required	54 ☐ IN ☐ OUT Food and nonfood-contact surfaces cleanable designed, constructed, and used	e, properly				
39 ☐ IN ☐ OUT ☐ N/A Water and ice from approved source	55 DIN DOUT DN/A Warewashing facilities: installed, maintained, u	used; test				
Food Temperature Control	strips	_				
40 DIN DOUT DN/A DN/O Proper cooling methods used; adequate equipment for temperature control	t 56 III □ OUT □ Nonfood-contact surfaces clean  Physical Facilities					
41 IN OUT IN/A IN/O Plant food properly cooked for hot holding	57 ☐-IN ☐ OUT ☐N/A Hot and cold water available; adequate pres	sure				
42 IN OUT IN/A IN/O Approved thawing methods used	58 ☐ IN ☐OUT Plumbing installed; proper backflow devices					
43 ☐ IN ☐ OUT ☐ N/A Thermometers provided and accurate						
Food Identification	59 ☐ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed					
44 N IN OUT Food properly labeled; original container	60 ☐ IN ☐ OUT ☐ N/A Toilet facilities: properly constructed, supplied, of	cleaned				
Prevention of Food Contamination	61 ☐ IN ☐ OUT ☐ N/A Garbage/refuse properly disposed; facilities main	ntained				
45 IN I OUT Insects, rodents, and animals not present/outer openings protected	62 IN OUT Physical facilities installed, maintained, and clear	an; dogs in				
46 ☐ IN ☐ OUT Contamination prevented during food preparation, storage & display						
47 ☐ IN ☐ OUT ☐ N/A Personal cleanliness		tilation and lighting; designated areas used				
48 ☐ IN ☐ OUT ☐ N/A ☐ N/O Wiping cloths: properly used and stored  49 ☐ IN ☐ OUT ☐ N/A ☐ N/O Washing fruits and vegetables	64 IN OUT ON/A Existing Equipment and Facilities					
49   □ IN □ OUT □N/A □ N/O   Washing fruits and vegetables   Proper Use of Utensils	Administrative					
50 D IN DOUT DN/A D N/O In-use utensils: properly stored	65 IN OUT IN/A 901:3-4 OAC					
51 DIN OUT DN/A Utensils, equipment and linens: properly stored, dried handled	66   IN   OUT   ON/A   3701-21 OAC					
52   IN   OUT   IN/A   Single-use/single-service articles: properly stored, us						
53 📋 IN 🗆 OUT 🗆 N/A 🗀 N/O Slash-resistant, cloth, and latex glove use	When indicator turns black stated temperature has	160°F 71°C				
Observations and	I Corrective Actions been achieved	E7				
		<u> </u>				
Mark "X" in appropriate box for COS and R: COS=  Item No.   Code Section   Priority Level   Comment   \( \)	corrected on-site during inspection R=repeat violation	COS   R				
		cos R				
Item No. Code Section Priority Level Comment	corrected on-site during inspection R=repeat violation					
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