

Name of facility				heck one		License Number		Date / /				
La Paloma Mexila				FSO DRFE 169			1/13/20					
Ac	dress	MAC CO	City/Zip Code									
l 6	m 5-14	1 Ma . 07	ΛÌ	Mt. Vtrnon								
200 South Man St.				n Time		1=1	·					
License notice				nt little	Trav	el Time	Cate	egory/Descriptive				
	Teresa	Buena					CI	15				
Ту	pe of Inspection (chec	kall that apply) re-opering a fler co	7001	Flood		Follow up date (if required	d)	Water sample date/result				
10	Standard To Critical C	Control Point (FSO) D Process Review (RFE) D Varia	nce Revie	w 🗆 Follow u	р			(if required)				
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
FOODBOOKE IL APPAG DIOVERATORS AND BURLING LIFE LIFE INVESTIGATION												
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 Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
	ZIN DOUT DN/A					23 DIN DOUT Proper date marking and disposition						
Ľ	MIN DOOT DIN/A	performs duties		ON/A ON/	0	Proper date marking and	d disposition					
2	PIN DOUT DN/A	□OUT □ N/A Certified Food Protection Manager			JT	Time as a public health		control procedures & records				
		Employee Health		ZN/A LI N/O								
3	ZIN DOUT D N/A	Management, food employees and conditional employee	:	Consumer Advisory								
<u> </u>		knowledge, responsibilities and reporting	25	DIN DOL	JT	Consumer advisory provide	ded fo	or raw or undercooked foods				
4	ZIN DOUT DN/A	Proper use of restriction and exclusion		EINA		titatile Commentale De-	1-4	1				
5	N/A DOUT D N/A	Procedures for responding to vomiting and diarrheal ever	115	D 111 D 01	IT.	Highly Susceptible Po	ринат	1003				
6	□IN □ OUT Ø N/O	Proper eating, tasting, drinking, or tobacco use	26	□ IN □ OL ☑N/A	ן יי	Pasteurized foods used	prohib	pited foods not offered				
7	ZIN OUT NO	No discharge from eyes, nose, and mouth				Chemical						
É	Y	reventing Contamination by Hands		DIN DOL	IT.							
				ØN/A	"	Food additives: approved	additives: approved and properly used					
8	0.0012100	ready distart and property washed		<i></i>								
	DIN DOUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	ved 28	DN/A DOL	ן וי	Toxic substances properly identified, stored, used		ified, stored, used				
9	ON/A ON/O											
_		Conformance with Approved Procedures										
10	DIN DOUT DN/A	Adequate handwashing facilities supplied & accessible	29	IN I OL	ן יי	Compliance with Reduced specialized processes, an						
11	DIN DOUT	Approved Source Food obtained from approved source			IT.							
11	DIN DOUT		30	☑N/A □ N/		Special Requirements: Fre	₃sh Ju	ice Production				
12	□N/A □ N/O	Food received at proper temperature		DIN DOL	JT			1 151				
13	DIN OUT	Food in good condition, safe, and unadulterated	31	ZN/A D N/	0	Special Requirements: Heat Treatment Dispensing Freezers						
14	□ N □ OUT	Required records available: shellstock tags, parasite		D,IN D OL		Special Requirements: Cur	etom	Processing				
14	DN/A DN/O	destruction	32	ZIN/A D N/	0	Special requirements ou	3(0)111	r rocessing				
		Protection from Contamination	33	□IN □ OL		Special Requirements: Bul	lk Wai	ter Machine Criteria				
15	ØIN □ OUT	Food separated and protected		ZIN/A 🗆 N/	0							
	□N/A □ N/O		,	DIN DOL	JT	Special Requirements: Aci	idified	White Rice Preparation				
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34	ZIN/A 🗆 N/	0	Criteria		·				
	. /	Proper disposition of returned, previously served,		ZIN DOL	JT							
17	EIN DOUT	reconditioned, and unsafe food	35	□N/A		Critical Control Point Inspe	ection					
Time/Temperature Controlled for Safety Food (TCS food)				□,IN □ OL	JT							
4.0	DA DOUT		36	ØN/A		Process Review						
18	DN/A Z N/O	Proper cooking time and temperatures (150x+1)	m [DIN DOUT	jΤ							
	ZIN DOUT	1	37	ZN/A		Variance						
19	□N/A □ N/O	Proper reheating procedures for hot holding										
-	DIN DOUT	Former and the send the send to the send t	$\neg $									
20	□N/A ☑ N/O	Proper cooling time and temperatures				od preparation practices						
<u> </u>	□ IN □,OUT	Paras hat halden tananantura		that are identified as the most significant contributing factors to foodborne illness.								
21	□N/A Ø N/O	Proper hot holding temperatures		Bublis harith interpretions are control more uses to propert foodborne								
		Chicken 380F, 19 Filed Daws 3										
22	DIN DOUT DN/A	Proper cold holding temperatures		miness of figury.								

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

Type of Inspection

Nan	e of Facility /			Type of Inspection / Date /	1.								
	La talom	a		Standard/CCP 1/13	5/20	<u> </u>							
COOR RETAIL REACTIONS													
GOOD RETAIL PRACTICES Good Patrill Practices are proventative measures to control the introduction of pathogens, chemicals, and physical chicats into foods													
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 app													
		Safe Food and Water	Utensils, Equipment and Vending										
38	D'IN DOUT ONA D N/O	Pasteurized eggs used where required	54 🗹 IN 🗆 OUT	Food and nonfood-contact surfaces cleanal designed, constructed, and used	ble, pro	perly							
39	☑ OUT	Water and ice from approved source	55 1 IN 1 OUT C	N/A Warewashing facilities; installed, maintained strips	, used;	test							
		od Temperature Control	56 O IN OUT										
40	O'IN OUT ON/A O N/O	Proper cooling methods used; adequate equipment for temperature control	30/1111 11 001	✓ IN □ OUT Nonfood-contact surfaces clean Physical Facilities									
41	□ IN □ OUT □N/A □ N/O	Plant food properly cooked for hot holding	57 Z IN - OUT -	IN/A Hot and cold water available; adequate pre	ssure								
42	OIN O OUT ON/A O N/O	Approved thawing methods used	58 TIN OUT	IN/A Plumbing installed; proper backflow device	s								
43	☑ IN □ OUT □N/A	Thermometers provided and accurate	59 7 IN OUT	IN/A Sewage and waste water properly disposed									
		Food identification	60 DIN DOUT	IN/A Toilet facilities: properly constructed, supplied,	Toilet facilities: properly constructed, supplied, cleaned								
44	☑ÍN □ OUT	Food properly labeled; original container	61 Z IN D OUT D		Garbage/refuse properly disposed; facilities maintained								
2	Preven	tion of Food Contamination	62 [] IN [] OUT	Physical facilities installed, maintained, and cle	ean								
45	☑IN □ OUT	Insects, rodents, and animals not present/outer openings protected	63 Ø IN □ OUT	Adequate ventilation and lighting; designated	areas u	sed							
46	ØÎN □ OUT	Contamination prevented during food preparation, storage & display	64 Ø IN 🗆 OUT 🗆	IN/A Existing Equipment and Facilities									
47	Z IN 🗆 OUT	Personal cleanliness	34/2/11/2007	Tivia Existing Edulphinate and Lacinties									
48	IN OUT ON/A N/O	Wiping cloths: properly used and stored		Administrative									
49	IN OUT ONA WOO	Washing fruits and vegetables	65 IN OUT	KI/A 901:3-4 OAC									
50	IN IN OUT IN/A D/N/O	Proper Use of Utensils	66 ØIN DOUTE	IN/A 3701-21 OAC									
50		In-use utensils: properly stored Utensils, equipment and linens; properly stored, dried,	66 PIN DOUTE	110/A 3701-21 OAC									
51	IN II OUT IN/A	handled											
52	IN OUT ONA	Single-use/single-service articles: properly stored, used											
53	□ IN □ OUT □N/A □ N/O	Slash-resistant and cloth glove use Observations and C	orrective Actio	20	- 4								
		Mark "X" in appropriate box for COS and R: COS=com											
Iten	No. Code Section Prior	ty Level Comment	1 \ #		cos	R							
			ilding holo			므							
				My set at 1, Unit									
		has turned colder a	temp was coming down by end of inspection.										
		temp mas I bruing a	CON DWG	NA IT INSIDE TIEVE									
_		1.00 toda present	- IN WILL	at time of inspirtion									
		[Sa. () Dans 1 1201	ou Glanc h.	· loss annuit autrains									
		-Seal bare wood	DVL ₹ 1()Ur Y)\	1 HAXIVELLY PILLIANCE	_								
		Contact wealth don't	for nein	Sportion									
Contact health dept. for reinsportion													
	Facility not approved to open until approvals												
	have been not from Ohio Not of Comhierce-												
	Prouse provide Accumentation of a poroval from												
		Eichland Public H	calthand	ODCal' Fine dipt.									
		and the s		1									
Person in Charge Date: -1-3 - 20													
Sanitarian													
Knox													
PRIORITY LEVEL: C = CRITICAL NC NON-CRITICAL Page 2 of 2													

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)