## FOOD ESTABLISHMENT INSPECTION REPORT

Inspection Type Date Time In/Out Client Type

Aztec Restaurant, The 2 Waverly St. Framingham, MA 01702 Inspection Number Inspector 577A9 2/6/24 11:29 AM Illness **B.Yates** Restaurant 5:13 PM Permit Number Risk Variance **Priority** Core Repeat BOH200141 Violation Summary

50		0	violation duminary.				
Foodborne	Illness	Risk Factors	and Public Health Interventions				
IN = in compliance OUT= out of compliance N/O = not							
Supervision		UT NA NO COS	1	IN	-	NA	NO COS
PIC present, demonstrates knowledge, and performs duties		<b>✓</b>	15. Food separated and protected	F	<b>√</b>	Н	
2. Certified Food Protection Manager	<b>✓</b>		16. Food-contact surfaces; cleaned & sanitized	L	✓	Ш	
Employee Health  Management food employee and conditional employee		UT NA NO COS	17. Proper disposition of returned, previously served, reconditioned & unsafe foods	✓			
Management, food employee and conditional employee knowledge, responsibilities and reporting	<b>✓</b>		Time/Temperature Control for Safety	IN	OUT	ī NA	NO COS
Proper use of restriction and exclusion	<b>✓</b>		18. Proper cooking time & temperatures 1		✓		✓
5. Procedures for responding to vomiting and diarrheal events	<b>✓</b>		19. Proper reheating procedures for hot holding		<b>√</b>		
Good Hygienic Practices	IN O	UT NA NO COS	20. Proper cooling time and temperature 1		<b>√</b>		
6. Proper eating, tasting, drinking, or tobacco use	<b>4</b>		21. Proper hot holding temperatures	<b>√</b>		$\Box$	
<ol><li>No discharge from eyes, nose, and mouth</li></ol>	<b>✓</b>		22. Proper cold holding temperatures	Ë	J	H	一一
Preventing Contamination by Hands	IN O	UT NA NO COS	23. Proper date marking and disposition	7	H	H	77
B. Hands clean & properly washed	<b>✓</b>		24. Time as a Public Health Control; procedures & records	~	Н		
No bare hand contact with RTE food or a pre-approved alternative procedure properly allowed	<b>✓</b>		•	INI	OUT	- NIA	NO COC
Adequate handwashing sinks supplied and accessible	J		Consumer Advisory  25. Consumer advisory provided for raw/undercooked food	IIN	001	INA	NO COS
Approved Source	IN O	UT NA NO COS	4	IN	OLIT	ΓΝΔ	NO COS
11. Food obtained from approved source	J		26. Pasteurized foods used; prohibited foods not offered		001	J	110 000
12. Food received at proper temperature		<b>V</b>	Food/Color Additives and Toxic Substance	SIN	OUT	NA	NO COS
13. Food in good condition, safe & unadulterated			27. Food additives: approved & properly used			<b>V</b>	
14. Required records available: shellstock tags, parasite destruction,		<b>-</b>	28. Toxic substances properly identified, stored & used	J	П	Ħ	
			Conformance with Approved Procedures	IN	OUT	. NA	NO COS
Repeat Violations Highlighted in Yellow			29. Compliance with variance/specialized process/HACCP			<b>√</b>	
		Good Reta	il Practices				
Safe Food and Water	IN O	UT NA NO COS	Proper Use of Utensils	IN	OUT	NA	NO COS
30. Pasteurized eggs used where required		<b>✓</b>	43. In-use utensils: properly stored				
31. Water & ice from approved source			44. Utensils, equip. & linens: property stored, dried & handled		$\Box$		
32. Variance obtained for specialized processing methods			45. Single-use/single-service articles: properly stored & used		П		一一
Food Temperature Control	IN O	UT NA NO COS	46. Gloves used properly		Н		
33. Proper cooling methods used; adequate equip, for temp.		<b>7</b>	Utensils, Equipment and Vending	IN	OUT	NA	NO COS
control			47. All contact surfaces cleanable, properly designed, constructed, & used				
34. Plant food properly cooked for hot holding			48. Warewashing facilities: installed, maintained & used; test				
35. Approved thawing methods used			strips 49. Non-food contact surfaces clean		H		-
36. Thermometers provided & accurate			Physical Facilities	IN	OUT	NΔ	NO COS
Food Identification	IN O	UT NA NO COS				14/	110 000
37. Food properly labeled; original container	1 .	<b>✓</b>	51. Plumbing installed; proper backflow devices		Н		
Prevention of Food Contamination	IN O	UT NA NO COS	52. Sewage & waste water properly disposed		H		
38. Insects, rodents & animals not present			53. Toilet facilities: properly constructed, supplied, & cleaned		H		
39. Contamination prevented in prep, storage & display	Ī		54. Garbage & refuse properly disposed; facilities maintained		H		
10. Personal cleanliness	Ī	<b>=</b> =			$\vdash$		님
1. Wiping cloths; properly used & stored	Ī	<b>=</b> =	55. Physical facilities installed, maintained & clean		$\vdash$		닏
12. Washing fruits & vegetables	1	<b>7</b> H	56. Adequate ventilation & lighting; designated areas use		Ш		
			60. 105 CMR 590 violations / local regulations	✓			

Official Order for Correction: Based on an inspection today, the items marked "OUT" indicated violations of 105 CMR 590.000 and applicable sections of the 2013 FDA Food Code. This report, when signed below by a Board of Health member or its agent constitutes an order of the Board of Health. Failure to correct violations cited in this report may result in suspension or revocation of the food establishment permit and cessation of food establishment operations. If you are subject to a notice of suspension, revocation, or non-renewal pursuant to 105 CMR 590.000 you may request a hearing before the board of health in accordance with 105 CMR 590.015(B).

**B.Yates** 

Dulce Guerrero - Expires Certificate #:

Follow Up Required: V

Follow Up Date:

02/21/2024

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### **Inspection Report (Continued)**

Repeat Violations Highlighted in Yellow

## Supervision

### PIC present, demonstrated knowledge & performs duties

1 2-103.11 (G) Duties of Person in Charge - Kitchen -

Pf PIC stated they do not take temperatures of the chicken after cooking from raw. Temperatures should be taken periodically of chicken to ensure an internal temperature of 165 is reached. Code: The person in charge shall ensure that: employees are properly cooking TCS food, being particularly careful in cooking those foods known to cause severe foodborne illness and death, such as eggs and comminuted meats, through daily oversight of the employees' routine monitoring of the cooking temperatures using appropriate temperature measuring devices properly scaled and calibrated as specified under section 4-203.11 and paragraph 4-502.11(B).

### **Protection From Contamination**

#### Food Separated and protected

15 3-302.11 (A)(2) Raw Animal Foods Separated from each other - Kitchen -

**Pr** Raw beef observed stored above raw seafood in cookline cooler drawers. Code: Foods shall be protected from cross contamination by: Except when combined as ingredients, separating types of raw animal foods from each other such as beef, fish, lamb, pork and poultry during storage, preparation, holding, and display by: (a) Using separate equipment for each type, or (b) Arranging each type of food in equipment so that cross contamination of one type with another is prevented and (c) preparing each type of food at different times or in separate areas.

16 4-601.11 (A) Equip, Food-Contact Surfaces - Walk in cooler -

**Pf** Plastic 5 gallon buckets which cooked food is stored in observed stained and with old food debris around the lids and sides. *Code: Equipment food-contact surfaces and utensils shall be clean to sight and touch.* 

# **Time / Temperature Control for Safety**

## Cooking time & temp

18 3-401.11 (A)(3) Raw Animal Foods - Kitchen -

Pr PIC stated they cook chicken to 145 degrees but then stated she meant to say 165 degrees. Signage was posted around cookline stating chicken shall be cooked at 165 degrees. Code: Except as specified under paragraph (B) and in paragraphs (C) and (D) of this section, raw animal foods such as eggs, fish, meat, poultry, and foods containing these raw animal foods, shall be cooked to heat all parts of the food to a temperature and for a time that complies with one of the following methods based on the food that is being cooked: 165°F or above for 15 seconds for poultry, baluts, wild game animals as specified under Subparagraphs 3-201.17(A)(3) and (4), stuffed fish, stuffed meat, stuffed pasta, stuffed poultry, stuffed ratites, or stuffing containing fish, meat, poultry, or ratites.

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FOOD SAFETY INSPECTION REPORT

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### **Inspection Report (Continued)**

Repeat Violations Highlighted in Yellow

#### 19 3-403.11 (B) Reheating Microwave - Kitchen -

**Pr** PIC stated they do not take temperatures of the rice after reheating in the microwave. They stated they reheat in the microwave for 2 minutes. Code: TCS food reheated in a microwave oven for hot holding shall be reheated so that all parts of the food reach a temperature of at least 165°F and the food is rotated or stirred, covered, and allowed to stand covered for 2 minutes after reheating.

#### 20 3-501.14 (A) Cooling Cooked Foods - Kitchen -

**Pr** The temperature of the Shredded chicken in the Walk-in Cooler was 56 degrees. The shredded chicken was labeled as being cooked the day prior. Chicken was voluntarily discarded. *Code: Cooked TCS foods shall be cooled within 2 hours from 135°F to 70°F and within a total of 6 hours from 135°F to 41°F or less.* 

### 22 3-501.16 (A)(2) (B) Proper Cold Holding Temps. - Kitchen -

**Pr** The temperature of the Shredded chicken in the Walk-in Cooler was 56 degrees. Code: Except during preparation, cooking, or cooling, or when time is used as the public health control as specified under section 3-501.19, and except as specified under paragraph (B) and in paragraph (C) of this section, TCS food shall be maintained at 41°F or less. Eggs that have not been treated to destroy all viable Salmonellae shall be stored in refrigerated equipment that maintains an ambient air temperature of 45°F or less.

## **Food Temperature Control**

## Proper cooling methods used; adequate equipment for temp. control

### 33 3-501.15 (A) Cooling Methods - Kitchen -

Pf Shredded chicken cooled in a 5 gallon plastic bucket, the temperature observed at 56 degrees. Cool in shallow metal containers, uncovered in cooler. Use ice baths if needed and monitor temperatures. Code: Cooling shall be accomplished in accordance with the time and temperature criteria specified under section 3-501-14 by using one or more of the following based on the type of food being cooked: placing the food in shallow pans; separating the food into smaller or thinner portions; using rapid cooling equipment; stirring the food in a container placed in an ice water bath; using containers that facilitate heat transfer; adding ice as an ingredient or other effective methods.

#### **Food Identification**

#### Food properly labeled; original container

#### 37 3-302.12 Food Storage Containers Identified/Common Name - Kitchen -

C Unlabeled squeeze bottles of sauce observed in lowboy cooler on cookline. Code: Except for containers holding food that can be readily and unmistakably recognized such as dry pasta, working containers holding food or food ingredients that are removed from their original packages for use in the food establishment, such as cooking oils, flour, herbs, potato flakes, salt, spices, and sugar shall be identified with the common name of the food.

#### Prevention of Food Contamination

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### **Inspection Report (Continued)**

Repeat Violations Highlighted in Yellow

#### Washing fruits & vegetables

#### 42 3-302.15 Washing Fruits and Vegetables - Kitchen -

Pf Did not mention washing cilantro before prepping/cutting it. Ensure you wash cilantro before cutting it. Code: Except for whole, raw fruits and vegetables that are intended for washing by the consumer before consumption, raw fruits and vegetables shall be thoroughly washed in water to remove soil and other contaminants before being cut, combined with other ingredients, cooked, served, or offered for human consumption in RTE form. Chemicals used in the washing or to assist in the peeling of fruits and vegetables, for the washing of raw, whole fruits and vegetables shall be used in accordance with the manufacturer's instructions.

# **Utensils, Equipment and Vending**

Warewashing facilities: installed, maintained & used; test strips

#### 48 4-302.13 Wash/San. Temp. Measuring Devices - Kitchen -

Pf Irreversible temperature measuring device was not on site for the hot water sanitizer dish washer. Code: In manual warewashing operations, a temperature measuring device shall be provided and readily accessible for frequently measuring the washing and sanitizing temperatures. In hot water mechanical warewashing operations, an irreversible registering temperature indicator shall be provided and readily accessible for measuring the utensil surface temperature

#### **Temperatures**

Area	Equipment	Product	Notes	Temps
Kitchen	Flip Top	Cilantro		41°F
Kitchen	Walk-in Cooler	Raw beef		38°F
Kitchen	Flip Top	Lettuce		39°F
Kitchen	Walk-in Cooler	Rice		42°F
Kitchen	Steam Table	Refried beans		165°F
Kitchen	Reach-In Cooler	Avocado		42 °F
Kitchen	Reach-In Cooler	Potato		40°F
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Inspection Repor	t (Continued)	Repeat Violations Highlighted in Yellow		
Kitchen	Flip Top	Pico	38°F	
Kitchen	Walk-in Cooler	Shredded chicken	56°F	
Kitchen	Drawer cooler	Raw chicken	39°F	
Kitchen	Walk-in Cooler	Raw chicken	37 °F	
Kitchen	Steam Table	Rice	148°F	

Temperatures in RED identify items in the temperature danger zone. See the report notes for specific details.

#### **Notes**

Routine and Foodborne illness investigation after a confirmed case of Salmonella Non Typhoid was reported via Maven. PIC stated no employees have been ill in the last few weeks. PIC explained proper food contact surface cleaning protocols, proper hand washing protocols, food employee reporting procedures, and food handling procedures.

See HACCP Risk Assessment form for more information. Inspection conducted with Brian Oram from 11:30am-1pm.