Food Establishment Inspection Report Sc						Score: <u>96.5</u>		
Establishment Name: MAYBERRY RESTAURANT						Est	tablishment ID: 3034010781	
Location Address: 50A MILLER ST							⊠Inspection	
City: WINSTON SALEM	State: 1	NC		[	Dat	e:	1 2 / 1 2 / 2 Ø 1 9 Status Code: A	١
					Tim	ne li	n: $\underline{\emptyset 9}$ : $\underline{30} \bigcirc pm^{\otimes am}$ Time Out: $\underline{11}$	$45^{\otimes am}$
Tetal Times 2 hrs 15 minutes							<u> </u>	
Permittee: MIKE RANKIN							bry #: IV	
Telephone: (336) 724-3682							stablishment Type: <u>Full-Service Restaura</u>	ant
Wastewater System: Municipal/Community	On-Sit	e Sy	sten					
Wastewater System:       Image: System: System: Image: System: System: System: Image: System: Image: System: System:								
Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practices								
Risk factors: Contributing factors that increase the chance of developing foodb Public Health Interventions: Control measures to prevent foodborne illness or			0	Good F	Retai	il Pra	ctices: Preventative measures to control the addition of p and physical objects into foods.	oathogens, chemicals,
IN OUT N/A N/O Compliance Status	· · ·	R VR	╢─┐	ιν οι	IT N/	/A N/0	Compliance Status	OUT CDI R VR
Supervision .2652				ife Fo	_		· ·	
1 X C PIC Present; Demonstration-Certification by accredited program and perform duties	200		28		D	3	Pasteurized eggs used where required	
Employee Health .2652			29				Water and ice from approved source	210
2 🛛 🗆 Management, employees knowledge; responsibilities & reporting	3 1.5 0		30			٢.	Variance obtained for specialized processing methods	
3 🛛 🗆 Proper use of reporting, restriction & exclusion	31.50						ire Control .2653, .2654	
Good Hygienic Practices .2652, .2653		1-1-	31				Proper cooling methods used; adequate equipment for temperature control	
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	210 🗆		32		╗┤┍		Plant food properly cooked for hot holding	
5 🛛 🗆 No discharge from eyes, nose or mouth	10.50						Approved thawing methods used	
Preventing Contamination by Hands .2652, .2653, .2655, .2656			34				Thermometers provided & accurate	
6 X Hands clean & properly washed	420			od Id		ficati	· ·	
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0		35				Food properly labeled: original container	210
8 🛛 🗌 Handwashing sinks supplied & accessible	210				ion	of Fc	ood Contamination .2652, .2653, .2654, .2656, .	
Approved Source .2653, .2655		1_1_	36				Insects & rodents not present; no unauthorized animals	21000
9 🛛 🗌 Food obtained from approved source	210		37				Contamination prevented during food	
10  Food received at proper temperature	210		38			+	preparation, storage & display Personal cleanliness	
11 X   Food in good condition, safe & unadulterated	210 🗆		39		-	+	Wiping cloths: properly used & stored	
12  Required records available: shellstock tags, parasite destruction	210 🗆		40			+		-+++++++
Protection from Contamination .2653, .2654		r - r					Washing fruits & vegetables tensils .2653, .2654	
13 🗆 🔀 🗀 🕞 Food separated & protected	3 1.5 🗶 🗙		41	_	_		In-use utensils: properly stored	
14 🛛 🗌 Food-contact surfaces: cleaned & sanitized	3 1.5 0		42		-	-	Utensils, equipment & linens: properly stored,	
15     Image: Second seco	210				_	_	dried & handled Single-use & single-service articles: properly	
Potentially Hazardous Food Tlme/Temperature .2653		11_	┥┝──┾		_	_	stored & used	180080
16 🛛 🗌 🔲 Proper cooking time & temperatures	31.50		44		-		Gloves used properly	
17 🛛 🗌 🔲 Proper reheating procedures for hot holding	3 1.5 0		Ut	ensils	and	d Equ	Lipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces	
18       Image: Constraint of the second secon	31.50		45		3		approved, cleanable, properly designed, constructed, & used	21 🛛 🗆 🖂 🗆
19 🛛 🗆 🗆 Proper hot holding temperatures	31.50		46		۵		Warewashing facilities: installed, maintained, & used; test strips	1 0.5 🕱 🗆 🗆 🗆
20 🛛 🗆 🗠 Proper cold holding temperatures	3 1.5 0		47				Non-food contact surfaces clean	10.5 🗙 🗆 🗙 🗆
21 🔲 🔀 🔲 🕒 Proper date marking & disposition	X 1.5 O X			nysica				
22  Time as a public health control: procedures & records	210		48			4	Hot & cold water available; adequate pressure	210
Consumer Advisory .2653			49				Plumbing installed; proper backflow devices	
23 🛛 🗆 🖾 Consumer advisory provided for raw or undercooked foods	1 0.5 0		50				Sewage & waste water properly disposed	
Highly Susceptible Populations .2653			51		] [	]	Toilet facilities: properly constructed, supplied & cleaned	10.50
	3 1.5 0		52			$\top$	Garbage & refuse properly disposed; facilities maintained	
Chemical         .2653, .2657           25          X         Food additives: approved & properly used	10.50		╢┝─┼	_		+	Physical facilities installed, maintained & clean	
26 X     Image: Construction of the state of							Meets ventilation & lighting requirements;	
26 X       Toxic substances properly identified stored, & used       210       54 X       Meets ventilation & lighting requirements; designated areas used       100       100         Conformance with Approved Procedures       .2653, .2654, .2658       .2654       .2658								
27       Image: Second Proceedings of the second process, reduced oxygen packing criteria or HACCP plan       210       Image: Second process, reduced oxygen packing criteria or HACCP plan       3.5								

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## Comment Addendum to Food Establishment Inspection Report MAVREDOV DESTALIDANIT

Establishment Name: MAYBE	RRY RESTAURANT	Establishment ID: 3034010781						
Location Address:       50A MILLER ST         City:       WINSTON SALEM       State: NC         County:       34 Forsyth       Zip: 27104         Wastewater System:       Municipal/Community       On-Site System         Water Supply:       X Municipal/Community       On-Site System         Permittee:       MIKE RANKIN		<ul> <li>☑ Inspection □ Re-Inspection</li> <li>Comment Addendum Attached? □</li> <li>Water sample taken? □ Yes ☑ No</li> <li>Email 1:</li> <li>Email 2:</li> </ul>	Date: <u>12/12/2019</u> Status Code: <u>A</u> Category #: <u>IV</u>					
Telephone: (336) 724-3682		Email 3:						
Temperature Observations								
Item Location	Cold Holding Temperatur	re is now 41 Degrees or less	Location Temp					

chicken	walk-in cooler	40	boiled egg	salad cooler	38	lion	Location	remp
tomato soup	walk-in cooler	39	tomato	salad cooler	39			
chicken	walk-in cooler	40	chili	hot hold	155			
tuna salad	make-unit	39	broccoli	reheat (from can)	160			
egg salad	make-unit	40	bean and	reheat (from can)	155			
potato salad	make-unit	36	hot water	3-compartment sink	138			
ham	make-unit	37	chlorine (ppm)	dish machine	100			
turkey	make-unit	38	ServSafe	Juan Esquivel 4-22-22	0			

## **Observations and Corrective Actions**

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.

13 3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P - Raw hamburger patties stored on shelf above sour cream container in make-unit bottom. Raw animal foods shall not be stored above ready-to-eat foods. CDI - Raw hamburger patties moved to bottom shelf. 0 pts.

- 3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Disposition P Repeat 3 21 containers of commercially packaged cole slaw were date marked with dates of opening of 11-20, 12-3, and 12-3. Potentially hazardous ready-to-eat foods shall be discarded 7 days from opening, with day 1 being the date package was opened. CDI -Containers discarded.
- 43 4-502.13 Single-Service and Single-Use Articles-Use Limitations - C - Repeat - Establishment reuses chili containers and sour cream containers to store other foods. Single-use and single-service articles shall not be reused. Do not reuse single-use food containers.

Lock Text							
Person in Charge (Print & Sign):	<i>First</i> Rhoda	Hansley	Last	Rhoele Hindey			
Regulatory Authority (Print & Sign)	<i>First</i> Andrew :	Lee	Last	Churrens Lee KEUS			
REHS ID	: 2544 - Lee, Andrew			Verification Required Date://			
REHS Contact Phone Number:       (336) 703 - 3128         North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section       • Food Protection Program         DHHS is an equal opportunity employer.       Page 2 of 3       Food Establishment Inspection Report, 3/2013							

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## Comment Addendum to Food Establishment Inspection Report

Establishment Name: MAYBERRY RESTAURANT

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## Observations and Corrective Actions

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45 4-501.11 Good Repair and Proper Adjustment-Equipment - C - Repeat - Rusted shelf supports on clean utensil shelf. Rusted shelves present in walk-in cooler. Wall in walk-in cooler is rusted and floor is damaged. Panini press has hole in the metal and needs to be repaired or replaced. Shelf underneath grill is rusted and needs to be reconditioned or replaced. Torn gaskets present on upright freezer door, make-unit doors, and walk-in freezer door. Equipment shall be maintained in good repair. Establishment has repainted low shelves and repainted in walk-in cooler so 0 points deducted. Continue repairing listed items. If large amount of items on this report are still not repaired next inspection 1 point will be taken for equipment. 0 pts.

- 46 4-501.14 Warewashing Equipment, Cleaning Frequency C Top corners of dish machine have lime buildup. Warewashing equipment shall be cleaned at a frequency necessary to avoid the recontamination of dishes or every 24 hours. 0 pts.
- 47 4-602.13 Nonfood Contact Surfaces C Repeat Additional cleaning necessary on walk-in freezer floor, gasket of reach-in cooler at ice cream station, shelf above soup well, and the sides of the fryer. Nonfood contact surfaces of equipment shall be cleaned at a frequency necessary to maintain them clean. Overall good improvement from last inspection. 0 pts.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat Reseal handsink to wall in front of dish machine as caulking is molded. Also, reseal baseboard to wall underneath dish machine. Physical facilities shall be in good repair and easily cleanable. Good improvement from last inspection on physical facility repairs. 0 pts.





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