Food Establishment Inspection	n Report	Score: <u>97</u>					
Establishment Name: MERIDIAN RESTAURANT Establishment ID: 3034014079							
Location Address: 411 S MARSHALL STREET							
City: WINSTON SALEM							
Zip: 27101 County: 34 Forsyth		Time In: 03 : 40°_{\otimes} pm Time Out: 07 : 00°_{\otimes} pm					
Permittee: BOWERS DYE GROHMAN INC		Total Time: 3 hrs 20 minutes					
r enningee.		Category #: _IV					
Telephone: (336) 722-8889		FDA Establishment Type: Full-Service Restaurant					
Wastewater System: Municipal/Community	-	No. of Risk Factor/Intervention Violations: 2					
Water Supply: Municipal/Community On-Site Supply No. of Repeat Risk Factor/Intervention Violations:							
Foodborne Illness Risk Factors and Public Health In Risk factors: Contributing factors that increase the chance of developing food Public Health Interventions: Control measures to prevent foodborne illness of	borne illness.	Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.					
IN OUT N/A N/O Compliance Status	OUT CDI R VR	IN OUT N/A N/O Compliance Status OUT CDI R VR					
Supervision .2652		Safe Food and Water .2653, .2655, .2658					
1 Image: Second se		28 Pasteurized eggs used where required					
Employee Health .2652 2 X Image: Complex and the second se	3150	29 🛛 🗌 Water and ice from approved source [2] 1 0 🗆 🗆					
3 Image: Second state responsibilities & reporting responsibilities & reporting responsibilities & reporting responsibilities & reporting		30 Image: Warrance obtained for specialized processing methods Image: I					
Good Hygienic Practices .2652, .2653		Food Temperature Control .2653, .2654 21 00 Proper cooling methods used; adequate Image: Control of the second secon					
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	210						
5 🕅 🗌 No discharge from eyes, nose or mouth		32 🛛 🗌 🖸 Plant food properly cooked for hot holding					
Preventing Contamination by Hands .2652, .2653, .2655, .2656		33 □ □ □ X Approved thawing methods used □ □ □ □					
6 🖾 🗌 Hands clean & properly washed	420 🗆 🗆 🗆	34 X C Thermometers provided & accurate					
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	31.50	Food Identification .2653 35 🛛 Food properly labeled: original container 21000000000000000000000000000000000000					
8 Handwashing sinks supplied & accessible	2×0×□□	Prevention of Food Contamination .2652, .2653, .2654, .2656, .2657					
Approved Source .2653, .2655		36 ⊠ □ Insects & rodents not present; no unauthorized 2110 □ □					
9 X Food obtained from approved source	210000	27 M Contamination prevented during food					
10 Image: Second se	210	37 Image: preparation, storage & display 38 Image: Descent lines 1 Image: Descent lines					
11 🛛 🗌 Food in good condition, safe & unadulterated	210 🗆 🗆 🗆	39 ⊠ Wiping cloths: properly used & stored 1 ⊡					
12 Image: Constraint of the second secon	21000	40 X □ Washing fruits & vegetables 1 ⊡0 □					
Protection from Contamination .2653, .2654		Proper Use of Utensils 2653, 2654					
13 🗙 🗆 🗆 Food separated & protected		41 🛛 🗌 In-use utensils: properly stored					
14 Image: Constant surfaces: cleaned & sanitized 17 Image: Constant surfaces: cleaned & sanitized 17 Image: Constant surfaces: cleaned & sanitized		42 🛛 🗌 Utensils, equipment & linens: properly stored, 1900					
IS Image: Second tioned IS Image: Second tioned		43 ⊠ Single-use & single-service articles: properly 1030 □					
Potentially Hazardous Food Time/Temperature .2653 16	31.50	44 X Gloves used properly 1 IIII					
17 X Proper reheating procedures for hot holding		Utensils and Equipment .2653, .2654, .2663					
18 Image: Second state 18 Image: Second state		45 Equipment, food & non-food contact surfaces approved, cleanable, properly designed,					
19 Image: Comparison of the comparative semipleratures 19 Image: Comparative semipleratures		constructed, & used					
		40 ⊠ used; test strips					
20 X Proper cold holding temperatures		47 Non-food contact surfaces clean					
21 ⊠ □ □ Proper date marking & disposition 22 □ □ □ Time as a public health control: procedures &		Physical Facilities .2654, .2655, .2656 48 🛛 □ Hot & cold water available; adequate pressure 21000000000000000000000000000000000000					
22 Image: The state in t		49 □ X Plumbing installed; proper backflow devices 21 1 X □ X					
22 🔽 🗖 🗖 Consumer advisory provided for raw or							
23 A 1 undercooked foods Highly Susceptible Populations .2653	<u>لا ا ا ا ا ماما</u>	Toilet facilities, preperty constructed supplied					
24 C Pasteurized foods used; prohibited foods not offered	31.50						
Chemical .2653, .2657							
25 C Food additives: approved & properly used	10.50	53 🛛 Physical facilities installed, maintained & clean 1000 .					
26 Image: Constraint of the state of	210000	54 A Meets ventilation & lighting requirements;					
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21000	Total Deductions: ³					

this

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

Comment Addendum to Food Establishment Inspection Report	
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Establishment Name: MERIDIAN RESTAURANT	Establishment ID: 3034014079				
Location Address: 411 S MARSHALL STREET City: WINSTON SALEM State: NC County: 34 Forsyth Zip: 27101 Wastewater System: Municipal/Community On-Site System Water Supply: Municipal/Community On-Site System Permittee: BOWERS DYE GROHMAN INC	Inspection Re-Inspection Date: 11/14/2018 Comment Addendum Attached? Status Code: A Water sample taken? Yes No Category #: IV Email 1: meridanrestaurant@gmail.com Email 2: IV				
Telephone: (336) 722-8889	Email 3:				
Temperature Observations					
Effective January 1, 2019 Cold Holding will change to 41 degrees					

ltem ALEXANDER	Location 7/15/2020	Temp 0	Item Spring mix	Location Make unit	Temp 41	Item Cut fries	Location Cooling- walk in	Temp 39
Hot water	3 comp sink	118	Rice	Make unit	38	Milk	Walk-in	36
Quat sani.	3 comp sink	200	Mozz cheese	Make unit	41			
Chlorine sani.	Dish machine	100	Eggs	Make unit	43			
Potatoes	Final	183	Tuna	Make unit	45			
Ground beef	Cold water thawing	57	French onion	Hot hold	151			
Risotto	Make unit	40	Potato soup	Hot hold	148			
Roasted	Make unit	32	Tomatoes	Walk-in	37			

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.

Spell

8 5-205.11 Using a Handwashing Sink-Operation and Maintenance - PF- Fryer baskets and two bus bins were stored on handwashing sinks. A HANDWASHING SINK may not be used for purposes other than handwashing. CDI- Baskets and bins were removed.

- 17 3-403.11 Reheating for Hot Holding P- Cooked onions which were prepared yesterday were reheated to 148-150F for hot holding. POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD) that is cooked, cooled, and reheated for hot holding shall be reheated so that all parts of the FOOD reach a temperature of at least 74C (165F) for 15 seconds. CDI- Onions were reheated to 175F.
- 38 2-303.11 Prohibition-Jewelry C- 0 pts. Two employees observed wearing watches while handling food. Except for a plain ring such as a wedding band, while preparing food, food employees may not wear jewelry including medical information jewelry on their arms and hands. CDI- Employees removed watches.

Lock						
Text						
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C		First	Last			
Person in Charge (Print & Sign):	Mark		Grohman	1		
Ferson in Charge (Frint & Sign).				1		
		First	Last			
Regulatory Authority (Print & Sign	i): ^{Eva}		Robert REHS	CARA KINDONA DANS		
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5500	0554			i j i j		
REHS IL): 2551	- Robert, Eva		Verification Required Date: <u>11</u> / <u>24</u> / <u>2018</u>		
REHS Contact Phone Numbe	ar ())	6)702-21	25			
North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program						
3						
Page 2 of Food Establishment Inspection Report, 3/2013						

Establishment ID: 3034014079

Observations and Corrective Actions

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- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C- 0 pts. Replace the torn refrigeration gasket on the upright freezer and walk-in cooler door. Remove the damaged red handle on the oven and contact manufacturer on replacement piece. Recondition the rusted walk-in cooler door and the bottom of the scale underneath the prep table. Equipment shall be maintained in good repair.// 4-202.16 Nonfood-Contact Surfaces - C- Discontinue using milk crates as means of storage. Non FOOD-CONTACT SURFACES shall be free of unnecessary ledges, projections, and crevices, and designed and constructed to allow easy cleaning and to facilitate maintenance.
- 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C- Clean the sides and inner surface of the fryer, gasket and door of the walk-in cooler, underneath wall shelving on the prep line, and bottom of the upright freezer. Nonfood-contact surfaces shall be maintained clean.
- 49 5-203.14 Backflow Prevention Device, When Required P- 0 pts. Two atmospheric backflow preventers are needed on the splitter at the can wash and an ASSE 1022 is needed on the Bunn tea machine on the wait service station. A PLUMBING SYSTEM shall be installed to preclude backflow of a solid, liquid, or gas contaminant into the water supply system at each point of use at the FOOD ESTABLISHMENT, including on a hose bibb if a hose is attached or on a hose bibb if a hose is not attached and backflow prevention is required by LAW. Verification is required within 10 days. Contact Eva Robert at (336)703-3135 or at robertea@forsyth.cc.
- 54 6-303.11 Intensity-Lighting C- 0 pts. Lighting throughout cook/prep line measured between 20-45 foot candles. Lighting shall be at least 50 foot candles at food prep surfaces. Increase lighting throughout.





Soell

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