Food Establishment Inspection Report Score: <u>96.5</u>						
Establishment Name: GRANDMA RUBY'S COUNTRY	COOKIN	Establishment ID: 3034012162				
Location Address: 6110 UNIVERSITY PARKWAY						
City: WINSTON SALEM	Date: Ø8 / 16 / 2Ø19 Status Code: A					
Zip: 27105 County: 34 Forsyth	State: <u>NC</u>	Time In: $10:30^{\circ}$ am 200 Time Out: $11:50^{\circ}$ am 200 pm				
		Total Time: <u>1 hr 20 minutes</u>	• F			
Telephone: (336) 377-9227		FDA Establishment Type: Full-Service Restaurant				
Wastewater System: Municipal/Community		No. of Risk Factor/Intervention Violations:	3			
Water Supply: Municipal/Community On-Site Supply No. of Repeat Risk Factor/Intervention Violations: 1						
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness. Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,						
Public Health Interventions: Control measures to prevent foodborne illness or	r injury.	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 1 Image: Constraint on the second secon		Safe Food and Water .2653, .2655, .2658 28 Image: Comparison of the second se				
Employee Health .2652		29 X Value Value Value Value Value				
2 X II Management, employees knowledge; responsibilities & reporting	31.50					
3 X Proper use of reporting, restriction & exclusion	31.50	30 □ □ ⊠ methods				
Good Hygienic Practices .2652, .2653		Proper cooling methods used; adequate				
4	21 🗶 🗆 🗆 🗆	31 Image: Constraint of the second				
5 🛛 🗌 No discharge from eyes, nose or mouth						
Preventing Contamination by Hands .2652, .2653, .2655, .2656		33 X Approved thawing methods used				
6 🛛 🗌 Hands clean & properly washed	420 🗆 🗆 🗆	34 Image: Second state Food Identification .2653				
7 Image: Constraint of the second	31.50	35 ⊠ □ Food properly labeled: original container				
8 🛛 🗆 Handwashing sinks supplied & accessible		Prevention of Food Contamination .2652, .2653, .2654, .2656, .265	57			
Approved Source .2653, .2655		36 🛛 🗆 Insects & rodents not present; no unauthorized animals	210			
9 🕅 🗌 Food obtained from approved source		37 🛛 🗆 Contamination prevented during food preparation, storage & display	210			
10 Image: Second received at proper temperature		38 🛛 🗌 Personal cleanliness				
11 X Food in good condition, safe & unadulterated 12 V Required records available: shellstock tags,	210	39 ☑ □ Wiping cloths: properly used & stored				
□ ¹² □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	21000	40 🕅 🗋 🗍 Washing fruits & vegetables				
Protection from Contamination .2653, .2654 13 Image: Contamination Image: Contamination 13 Image: Contamination Image: Contamination	31.50	Proper Use of Utensils .2653, .2654				
14 X Food-contact surfaces: cleaned & sanitized		41 🔀 🗌 In-use utensils: properly stored	1050 🗆 🗆 🗆			
Drener dispesition of returned providually served		42 🛛 🗌 Utensils, equipment & linens: properly stored, dried & handled	1050			
15 X Image: Constraint of the second secon	21000	43 🛛 🗆 Single-use & single-service articles: properly stored & used	1050 🗆 🗆 🗆			
16 X Proper cooking time & temperatures	31.50	44 🕅 🗌 Gloves used properly				
17 Proper reheating procedures for hot holding		Utensils and Equipment .2653, .2654, .2663				
18 X Image: Constraint of the state of	313××□□	45 🗌 🔀 Equipment, food & non-food contact surfaces approved, cleanable, properly designed,				
19 Image: Solution of the soluti		46 ⊠ □ Warewashing facilities: installed, maintained, &				
20 X Proper cold holding temperatures		40 41 used; test strips 47 X Image: Construct surfaces clean				
21 🛛 🗆 🗆 Proper date marking & disposition	31.50	Physical Facilities .2654, .2655, .2656				
22 Time as a public health control: procedures &		48 🛛 🗌 🗍 Hot & cold water available; adequate pressure	210			
Consumer Advisory .2653		49 🔀 🔲 Plumbing installed; proper backflow devices	21000			
23 🛛 🗆 Consumer advisory provided for raw or undercooked foods	10.50	50 🛛 🗌 Sewage & waste water properly disposed				
Highly Susceptible Populations .2653		Toilet facilities: properly constructed, supplied				
24 C Pasteurized foods used; prohibited foods not offered	31.50	Garbage & refuse properly disposed; facilities				
Chemical .2653, .2657						
25 Image: Second additives: approved & properly used		53 Image: State Stat				
26 X Toxic substances properly identified stored, & used		54 🛛 🗆 Meets ventilation & lighting requirements; designated areas used				
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210	Total Deductions:	3.5			

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					
Establishment Name: GRANDMA RUBY'S COUNTRY COOKIN	Establishment ID: 3034012162				
Location Address: 6110 UNIVERSITY PARKWAY City: WINSTON SALEM State: NC County: 34 Forsyth Zip: 27105 Wastewater System: Municipal/Community On-Site System Water Supply: X Municipal/Community On-Site System Permittee: GRANDMA RUBY'S LLC	Inspection Re-Inspection Date: 08/16/2019 Comment Addendum Attached? Status Code: A Water sample taken? Yes No Email 1: rubybaugus@msn.com Email 2:				
Telephone: (336) 377-9227	Email 3:				
Temperature Observations					
Cold Holding Temperature is now 41 Degrees or less					

ltem Servsafe	Location V. Jones 4/29/2020	Temp 00	ltem turkey bacon	Location make unit	Temp 47	ltem tenderloin	Location cold drawer	Temp 40
hot water	3-compartment sink	122	corn hash	make unit	51	green beans	steam well	158
wash water	3-compartment sink	113	liver pudding	make unit	42	roast	steam well	161
quat sani	3-comp sink (ppm)	200	roast	cooling @ 1048	113	grits	steam well	151
hot dogs	cold drawer	43	roast	cooling @ 1111	100	sausage	final cook	161
sausage	cold drawer	44	roast	cooling @ 1140	87	egg	final cook	153
sliced ham	cold drawer	42	lettuce	make unit @ 1057	50	chicken salad	walk-in cooler	39
bologna	cold drawer	43	ham	cold drawer	40	salmon patty	walk-in cooler	39

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.

2-401.11 Eating, Drinking, or Using Tobacco - C - Employee drinking from open-top cup in kitchen. An EMPLOYEE shall eat, drink, Δ or use any form of tobacco only in designated areas where the contamination of exposed FOOD; clean EQUIPMENT, UTENSILS, and LINENS; unwrapped SINGLE-SERVICE and SINGLE-USE ARTICLES; or other items needing protection can not result. Use a cup with a lid and straw. 0 pts.

- 3-501.14 Cooling P Roast measured at 100 degrees at 1111, and at 87 degrees at 1140. (13 degrees / 29 minutes = .44 18 deg/min). Lettuce in make unit measured 50F at 1057. PIC stated lettuce had been cut and placed in make unit at 0430 morning of inspection. Potentially hazardous foods shall be cooled from 135F to 41F in 6 hours, and from 135F to 70F in 2 hours. Foods constituted of ingredients at ambient temperature shall be cooled to 41F within 4 hours. CDI: PIC voluntarily discarded lettuce, and corrected methods of roast cooling. 0 pts.
- 20 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P -REPEAT - The following items were measured greater than 41F; in the cold drawers under the grill, hot dogs (43F), sausage (44F), sliced ham (42F), bologna (43F), in make unit, turkey bacon (47F), corn beef hash (51F), liver pudding (42F). Potentially hazardous foods in cold holding shall be maintained at a temperature of 41F or less. CDI: PIC voluntarily discarded turkey bacon and corn beef hash. Education provided on how to better maintain temperatures for temperatures from 42-45F. Lock

Text					
Person in Charge (Print & Sign):	Ruby	First	Baugus	Last	Rule M. Baran
Regulatory Authority (Print & Sign): ^{Michael}	First	Frazier I	Last REHSI	M- FrightsI
REHS ID: 2737 - Frazier, Michael					Verification Required Date: / / ·
REHS Contact Phone Numbe	<u> </u>		ivision of Pu	ublic Health Envir pportunity employer	

Age 2 of ____ Food Establishment Inspection Report, 3/2013



Establishment ID: 3034012162

Observations and Corrective Actions

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- 31 3-501.15 Cooling Methods PF Roast not meeting proper cooling rate was being cooled in large plastic container tightly covered with plastic lid. Lettuce improperly cooled was placed directly in make unit after being cut at ambient temperature. Potentially hazardous foods shall be cooled in small, thin portions, in containers of materials that facilitate the transfer of heat through the container walls, and uncovered if otherwise protected from overhead contamination. CDI: PIC placed roast in flat metal pan without lid. Educated staff on how to properly cool lettuce before placing into holding equipment.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Torn gasket on reach-in portion of make unit. Equipment shall be maintained in good repair. 0 pts.
- 53 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Baseboard separating from wall in dry storage area. Physical facilities shall be maintained in good repair. 0 pts.





Spell

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