Food Establishment Inspection Report Score: <u>94.5</u>								
Establishment Name: COURTYARD BY MARRIOTT Establishment ID: 3034010739								
Location Address: <u>3111 UNIVERSITY PKWY</u>	XInspection Re-Inspection							
City: WINSTON SALEM	State: NC	Date: Ø 6 / 1 3 / 2 Ø 1 9 Status Code: A						
Zip: $27105$ County: $34$ Forsyth Time In: $08$ : $300$ m Time Out: $10$ : $450$ m m								
Permittee:     SOUTHERN FARM BUREAU								
Telephone: (336) 727-1277		Category #: _II						
		FDA Establishment Type:						
Wastewater System: Municipal/Community [		No. of Risk Factor/Intervention Violations: 4						
Water Supply: X Municipal/Community On-	Water Supply:         Municipal/Community         On-Site Supply         No. of Repeat Risk Factor/Intervention Violations:							
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.								
Public Health Interventions: Control measures to prevent foodborne illness of		Good Retail Practices: Preventative measures to control the addition of pathog and physical objects into foods.	ens, chemicais,					
IN OUT N/A N/O Compliance Status	OUT CDI R VR	IN OUT N/A N/O Compliance Status OUT CDI						
Supervision .2652		Safe Food and Water .2653, .2655, .2658						
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □			10.50					
Employee Health     .2652       2     Image: Complex Structure       2     Image: Complex Structure       2     Image: Complex Structure	31.50		210000					
		30 C X Variance obtained for specialized processing methods	1 0.5 0					
3 X         Proper use of reporting, restriction & exclusion           Good Hygienic Practices         .2652, .2653	3 1.5 0	Food Temperature Control     .2653, .2654       21     Proper cooling methods used; adequate						
4 X Proper eating, tasting, drinking, or tobacco use	21000	31     Image: Second seco	10.50					
5     Image: State Sta		32  Plant food properly cooked for hot holding	1 0.5 0 🗆 🗆 🗆					
Preventing Contamination by Hands .2652, .2653, .2655, .2656		33  Approved thawing methods used	10.50					
6 ⊠ □ Hands clean & properly washed	420	34 🛛 🗌 Thermometers provided & accurate	1 0.5 0 🗆 🗆 🗆					
7 🛛 🗆 🗆 No bare hand contact with RTE foods or pre-	31.50	Food Identification .2653						
/ 🖾 🗀 🗀 approved alternate procedure properly followed         8 🗆 🕅 Handwashing sinks supplied & accessible			210000					
Approved Source .2653, .2655		Prevention of Food Contamination .2652, .2653, .2654, .2656, .2657						
9 🛛 🗌 Food obtained from approved source	210	30 🖾 🗌 animals						
10 🛛 🗆 🕞 Food received at proper temperature	210	preparation, storage & display	21000					
11 🛛 🗌 Food in good condition, safe & unadulterated	210		10.50					
12 D Required records available: shellstock tags, parasite destruction	210		1 0.5 0 🗆 🗆 🗆					
Protection from Contamination .2653, .2654			10.50					
13 🛛 🗆 🗆 Food separated & protected	31.50	Proper Use of Utensils .2653, .2654						
14 🗌 🔀 Food-contact surfaces: cleaned & sanitized	31.5 🗙 🗙 🗆 🗆							
15 🛛 🗆 Proper disposition of returned, previously served, reconditioned, & unsafe food	210	42 🖾 🗀 dried & handled	10.50					
Potentially Hazardous Food Time/Temperature .2653		43 🛛 🗆 Single-use & single-service articles: properly stored & used	10.50					
16 🛛 🗆 🗆 Proper cooking time & temperatures	31.50	44 🕅 🗌 Gloves used properly	1050 🗆 🗆 🗖					
17 🔲 🗌 🖾 Proper reheating procedures for hot holding	31.50	Utensils and Equipment .2653, .2654, .2663						
18       Image: Im	3 1.5 0 🗆 🗆	constructed, & used	2 🗙 0 🗆 🗆 🗆					
19 🔲 🔀 🔲 Proper hot holding temperatures	3×0×	46 🛛 🗆 Warewashing facilities: installed, maintained, & 🛛	10.50 🗆 🗆 🗖					
20 🗆 🔀 🗔 Proper cold holding temperatures	3808	47 🔀 🗌 Non-food contact surfaces clean	1 0.5 0 🗆 🗆 🗆					
21 🛛 🗆 🗆 Proper date marking & disposition	31.50	Physical Facilities .2654, .2655, .2656						
22  Time as a public health control: procedures & records	210	48 🛛 🗌 🔲 Hot & cold water available; adequate pressure	210					
Consumer Advisory .2653		49 🛛 🗌 Plumbing installed; proper backflow devices	210					
23 Consumer advisory provided for raw or undercooked foods		50 🛛 🗌 Sewage & waste water properly disposed	210000					
Highly Susceptible Populations .2653		51 🛛 🗆 🔹 Toilet facilities: properly constructed, supplied	10.50					
	3 1.5 0	Garbage & refuse property disposed: facilities	10.50					
Chemical         .2653, .2657           25         Image: Chemical interview         Food additives: approved & properly used								
26 X     Image: Constraint of the state of t		F4 □ ▼ Meets ventilation & lighting requirements;						
Conformance with Approved Procedures .2653, .2654, .2658		<sup>34</sup> □ <b>△</b> designated areas used						
27     Image: Second marker with Approved Proceedings     2003, 2004, 2006       27     Image: Second marker with Variance, specialized process, reduced oxygen packing criteria or HACCP plan	210	Total Deductions:	5.5					

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

Establishmer	nt Name: COURTYARD	BY MARRIOT I		Establishment ID: 3034010739					
City: <u>WINST</u> County: <u>34</u> Wastewater S Water Supply:	Forsyth System: 🛛 Municipal/Commu	Zip: 27105	e: NC	Comment Addendum Attached? Stat	e: <u>06/13/2019</u> us Code: <u>A</u> egory #: <u>II</u>				
Telephone:	(336) 727-1277			Email 3:					
Temperature Observations									
Cold Holding Temperature is now 41 Degrees or less									
ltem	Location William Crooms 6/19/22	Temp Item	Location	Temp Item Locatio					

Servsale	William Crooms 0/19/22	0	oauneai	notholding	142	pasta salau	uprigrit cooler	45
hot water	dish machine	163	cheese	countertop	66	cheese	upright cooler	45
hot water	3 compartment sink	161	potato	fryer	92	eggs	worktop cooler	39
air temp	self service cooler	50	sausages	stovetop	121	cheese	worktop cooler	40
cut melon	self service cooler	49	milk	coffee cooler	38			
milk	self service cooler	48	breakfasat	prep unit	40			
avocado	prep unit	39	eggs	cooling 2 hours	40			
hot water	utensil storage	138	eggs	cook temp	167			

## 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. 6-301.11 Handwashing Cleanser, Availability - PF No hand soap available at fron hand sink. Dispenser broken. Provide soap for

8 6-301.11 Handwashing Cleanser, Availability - PF No hand soap available at fron hand sink. Dispenser broken. Provide soap for handwashing at each handsink. CDI. Dispenser repaired. Soap stocked.

- 14 4-501.114 Manual and Mechanical Warewashing Equipment, Chemical Sanitization-Temperature, pH, Concentration and Hardness - P 0 points. One wiping cloth bucket tested 0PPM quat sanitizer. Maintain sanitizer at correct concentrations when being used to sanitize. CDI. Bucket refilled with fresh sanitizer. Now 400PPM.
- 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Fried potatoes held in basket above fryer 92F. Sausages in pan on stove 121F. Potentially hazardous food shall be hot hed at 135F or higher. CDI. Foods discarded.

Lock Text							
Person in Charge (Print & Sign):	William	First	Crooms	Last		1/2	)
	Amanda	First	Taylor	Last	, , , , , , , , , , , , , , , , , , , ,		2
Regulatory Authority (Print & Sign)	):		Taylor		(10	SÆ	
REHS ID: 2543 - Taylor, Amanda					Verification Required Dat	ite:///	
REHS Contact Phone Number:       (336) 703 - 3136         Image: Section Product Phone Number:       (336) 703 - 3136         Image: Section Product Phone Number:       (336) 703 - 3136         Image: Section Phone Number:       (336) 703 - 3136							

Spell

## **Comment Addendum to Food Establishment Inspection Report**

Establishment Name: COURTYARD BY MARRIOTT

Establishment ID: 3034010739

## Observations and Corrective Actions

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- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Skim, 2%milk and half and half on ice all48-51F. Cut fruit parfaits, yogurt and milk in self service cooler 46-49F. Cheese on back prep table 66F. All items in upright cooler 44-45F. Ait temp of self service cooler 50F. Air temp of rear cooler 43F. Potentially hazardous food shall be clod held at 41F or less. CDI. Adjustments made to upright cooler. Air temp now 38F. Items in self service cooler discarded. Cheese discarded. Self service cooler may not be used for storage of potentially hazardius food until it has been repaired to maintain food temperatures of 41F or less.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Replace 3 cracked ice containers that hold milk pitchers. Repair self service cooler to maintain food temperatures of 41F or less. Cooler may not be used for storage of potentially hazardous items until repairs have been made. Equipment shall be in good repair.
- 54 6-403.11 Designated Areas-Employee Accommodations for eating / drinking/smoking C Employee food and drink atored in worktop cooler among restaurant items. Store employee food seperately from restaurant food to prevent cross contamination.





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