Food Establishment Inspection Report Score: 9													Score: <u>94</u>							
Establishment Name: BURGER KING 1283 CARROLS 767 Establishmer												tablishment ID: 3034012183								
Location Address: 500 MARTIN LUTHER KING DR																				
Cit	City: WINSTON SALEM State: NC									Date: <u>Ø 5</u> / <u>1 8</u> / <u>2 Ø 1 7</u> Status Code: A										
Zip: 27101 County: 34 Forsyth										Time In: 10 : 30% am $\%$ Time Out: 12 : 55% pm										
Permittee: CARROLS LLC BK										Total Time: 2 hrs 25 minutes										
									Category #: II											
Telephone: (336) 722-3354										FDA Establishment Type: Fast Food Restaurant										
Wastewater System: ⊠Municipal/Community ☐ On-Site System										tem	No. of Risk Factor/Intervention Violations: 3									
Water Supply: ⊠Municipal/Community □ On-Site Supply No. of Repeat Risk Factor/Intervention Violations: 1													iolations: 1							
Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practices																				
	Risk factors: Contributing factors that increase the chance of developing foodborne illness.									Good Retail Practices: Preventative measures to control the addition of pathogens, chemic										
Public Health Interventions: Control measures to prevent foodborne illness or injury. IN OUT N/A N/O Compliance Status OUT CDI R VR IN OUT N/A N/O Compliance Status OUT CDI R VR IN OUT N/A N/O Compliance Status																				
				N/O	Compliance Status	OUT	С	DI R	VR	\vdash		_			OUT CDI R VR					
-		rvisi	on		.2652 PIC Present; Demonstration-Certification by			71-		Safe	$\overline{}$	$\overline{}$	$\overline{}$	1						
\blacksquare	X	Ш		- 141-	accredited program and perform duties		ا الت	<u> </u>		28 🗆	-	•⊵	2	Pasteurized eggs used where required	1 0.5 0					
-		oye	е не	aith	.2652 Management employees knowledge:			712		29 🔀				Water and ice from approved source	210 -					
Н	X				Management, employees knowledge; responsibilities & reporting	3 [1.5]				30 🗆				Variance obtained for specialized processing methods	1 0.5 0					
\vdash	X			L	Proper use of reporting, restriction & exclusion	3 1.5	0	<u> </u>	Ш	Food	Ter	npe	eratu	ure Control .2653, .2654						
		Hy	gien	ic P	ractices .2652, .2653					31				Proper cooling methods used; adequate equipment for temperature control	1 0.5 0					
Н	X	Ш			Proper eating, tasting, drinking, or tobacco use	2 1	0 [4	Щ	32 🗆] X	Plant food properly cooked for hot holding	10.50					
5	X				No discharge from eyes, nose or mouth	1 0.5	0			33 🔀	\Box			-	1 0.5 0					
$\overline{}$		ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656					34 🔀	+	+	╫							
6	X				Hands clean & properly washed	4 2	0	4	Ш			m+:6	Finat	Thermometers provided & accurate	1 0.5 0					
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5				Food	Ide	_	icat	Food properly labeled: original container	21200					
8	X				Handwashing sinks supplied & accessible	2 1	0					_	of E	,						
A	Prevention of Pour Containination 2002, 2003, 2004, 2000, 201									210										
9	X				Food obtained from approved source	2 1	0			\vdash	-	-	+	animals Contamination prevented during food						
10				X	Food received at proper temperature	2 1	0			37 🗆	×		+	preparation, storage & display						
11	X				Food in good condition, safe & unadulterated	2 1	0	1		38				Personal cleanliness	1 0.5 0					
12		$\overline{\Box}$	X	П	Required records available: shellstock tags,	2 1			$\overline{\Box}$	39 🔀				Wiping cloths: properly used & stored	1 0.5 0					
\perp		ctio		om (parasite destruction Contamination .2653, .2654					40		╽┖]	Washing fruits & vegetables	1 0.5 0					
					Food separated & protected	3 1.5	0	TE	ПП	_	er U	se	of U	tensils .2653, .2654						
Н	_	\mathbf{X}	_		Food-contact surfaces: cleaned & sanitized		×	2 -		41				In-use utensils: properly stored	1 0.5 0					
Н					Proper disposition of returned, previously served,					42 🔀				Utensils, equipment & linens: properly stored, dried & handled	10.50					
-	X oter	 ntiall	v H:	azar	reconditioned, & unsafe food dous Food Time/Temperature .2653	2 1				43				Single-use & single-service articles: properly stored & used	1 0.5 0					
16			<u>у п</u>		Proper cooking time & temperatures	3 1.5	o r	TE	ПП	44 🔀	l_{n}	+	\dagger	Gloves used properly	1 0.5 0					
17					Proper reheating procedures for hot holding	3 1.5	0	1			sils	and	d Eq	uipment .2653, .2654, .2663						
18			_	×	Proper cooling time & temperatures	H	0 [#		45 🗆		Т	Т	Equipment, food & non-food contact surfaces approved, cleanable, properly designed,						
Н] [_				= -			\vdash		1	+	constructed, & used Warewashing facilities: installed, maintained, &						
19		X	<u> </u>		Proper hot holding temperatures	\vdash	_	4 ×		46	-			used; test strips						
Н	X	Ш			Proper cold holding temperatures	3 1.5	0	4	╙	47 🗆	×	_	⊥	Non-food contact surfaces clean	X 0.5 0					
21	X				Proper date marking & disposition	3 1.5	0			Phys	$\overline{}$	Fac	ciliti							
22	×				Time as a public health control: procedures & records	2 1	0			48	닏	1	4	Hot & cold water available; adequate pressure	210 -					
C	ons	ume		dvis	ory .2653			Ť		49 🔀				Plumbing installed; proper backflow devices	210 -					
23	_		X		Consumer advisory provided for raw or undercooked foods	1 0.5	0			50 🗷				Sewage & waste water properly disposed	210					
	Ž	y Sı		ptib	le Populations .2653 Pasteurized foods used; prohibited foods not			77,		51 🔀			ı	Toilet facilities: properly constructed, supplied & cleaned	1 0.5 0					
24	Ш	Ш	X		offered	3 1.5	0			F2 53		+	+	Garbage & refuse properly disposed; facilities						



Chemical

25 🗆 🗆 🗷

26 🗆 🗷 🗆

27 🗆 🗆 🗷



1 0.5 0

.2653, .2657

Food additives: approved & properly used

Toxic substances properly identified stored, & used

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan

Conformance with Approved Procedures .2653, .2654, .2658

Total Deductions:

Garbage & refuse properly disposed; facilities maintained

Physical facilities installed, maintained & clean Meets ventilation & lighting requirements; designated areas used

52 🗷 🗆

53 🗆 🕱

54 🗷 🗆

Establishme	nt Name: BURGER KIN	G 1283 C	CARROLS 767		Establishment ID: 3034012183									
Location A	ddress: 500 MARTIN LU	THER KII		☑Inspection ☐Re-Inspection Date: 05/18/2017										
City: WINST				ate: NC	Comment A	Addendum	Attached?		Status Code: A					
County: 34			_ Zip: <u>_27101</u> _			Category								
Wastewater S Water Supply	System: ☑ Municipal/Commu /: ☑ Municipal/Commu				Email 1:	Email 1: dchaplin@carrols.com								
	CARROLS LLC BK	шиу 🗀 ч	On-Site System		Email 2:									
Telephone	: (336) 722-3354				Email 3:									
Temperature Observations														
Item ServSafe	Location Latrice Watson 10-21-20	Temp 00	Item Lettuce	Locatio Walk-in		Temp 41	Item	Location	Temp					
Hot water	3 comp sink	116	Chicken	Walk-in	cooler	42								
Quat Sanitizer	3 comp sink	200	Ambient	Walk-in	cooler outside	34								
Fish	Final	193	Ambient	Reach-i	n cooler	39								
Chicken	Final	205												
Chicken	Hot hold	172												
Chicken	Hot hold	128												
Tomatoes	Sandwich Prep	45												
			Observation	ns and	Corrective	Actions	 S							
V	iolations cited in this report	must be	corrected within	the time fr	ames below, or	as stated i	n sections 8-405.11	of the food code.						
being checked, and removing sticker residue during inspection. 0 pts 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P Two chicken breasts in hot hold measuring 127-128F. Manager stated chicken breasts were past due to be thrown away. Potentially hazardous food shall be held at 135F and above. CDI: Chicken discarded. 0 pts														
outside dry linens, and	Separation-Storage - P y storage room. Poison d single-service and sin elow single-service iten	ous and gle-use	toxic material articles by sto	ls shall be	stored so the	y can not	t contaminate foo	od, equipment, u	tensils,					
Person in Char	ge (Print & Sign): ^{Latr}	_	rst	Watson	Last	Z	W. L.	htm						
Regulatory Aut	thority (Print & Sign): ^{Chr}		rst	Whitley	Last		nusty h	1 hilley	KGA()					
	REHS ID: 2	610 - W	hitley Christ	У		Verification	ation Required Dat	e:/						
REHS Co	ontact Phone Number: ()												
dhis No	orth Carolina Department of He	alth & Hun			blic Health • Envi		lealth Section • Foo	d Protection Program	(CPH)					

Establishment Name: BURGER KING 1283 CARROLS 767 Establishment ID: 3034012183

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.



3-302.12 Food Storage Containers Identified with Common Name of Food - C Most squeeze bottles and syrups in establishment without proper labeling on the bottle. 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, shall be identifies with the common name of the food. 0 pts

- 37 3-305.12 Food Storage, Prohibited Areas C REPEAT: Food being stored under unwrapped condensate drain line in walk-in cooler. Until condensate line is wrapped in PVC flexible pipe wrap, do not store food under drain line. Food may not be stored under sewer lines that are not shielded to intercept potential drips. // 3-305.11 Food Storage-Preventing Contamination from the Premises C Two boxes of fries stored on floor of exterior walk-in freezer. Food shall be protected from contamination by storing the food at least 6 inches above the floor. CDI: Manager moved food to shelving in walk-in.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C REPEAT: Seal stainless trim on exterior of walk-in cooler. Wrap condensate lines in walk-in cooler and walk-in freezer as no PVC pipe wrap on lines. Rewrap outside walk-in cooler and walk-in freezer with PVC pipe wrap that is one continuous piece. Replace torn gaskets on walk-in freezer and reach-in freezer adjacent to fryers. Recondition/replace rusting legs and castors on equipment. Recaulk support channels under 3 comp sink drainboards. Clean underside of 3 comp sink and evaluate for rust. Remove severe carbon build up from biscuit oven grates and evaluate for replacement. Equipment shall be maintained cleanable and in good repair.
- 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C REPEAT: Detail cleaning needed throughout establishment on: interior of microwave, inside and outside of fryers, hood and hood vents, and shelving of reach-ins and walk-ins. Nonfood-contact surfaces of equipment shall be kept free of an accumulation of dust, dirt, food residue, and other debris.
- 6-501.12 Cleaning, Frequency and Restrictions C Detailed cleaning needed on floors, walls, and ceilings throughout establishment where food and splash are built up to include under shelving, behind equipment, above areas of food preparation, etc. Physical facilities shall be cleaned as often as necessary to maintain clean. // 6-201.11 Floors, Walls and Ceilings-Cleanability C REPEAT: Seal pipe penetrations into ceiling around electrical chases. Replace missing/damaged floor and base tiles throughout. Add grout between tiles and base tiles where grout is damaged/missing. Floors, walls, and ceilings shall be designed, constructed, and installed to be smooth and easily cleanable.



35



Establishment Name: BURGER KING 1283 CARROLS 767 Establishment ID: 3034012183

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.





Establishment Name: BURGER KING 1283 CARROLS 767 Establishment ID: 3034012183

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.





Establishment Name: BURGER KING 1283 CARROLS 767 Establishment ID: 3034012183

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.



