T (	<u> </u>	<u>u</u>	E	<u>.SI</u>	<u>ablishment inspection</u>	Re	וטט	[ L						SC	ore:	<u>9</u>	14.	ວ_	_	
ĒS	stablishment Name: EAST COAST WINGS								Establishment ID: 3034011429											
ocation Address: 4880 COUNTRY CLUB RD									Inspection ☐ Re-Inspection											
City: WINSTON SALEM State: NC								0	Date: <u>Ø 2</u> / <u>1 2</u> / <u>2 Ø 2 Ø</u> Status Code: A											
7ir	): _	271	104		County: 34 Forsyth				Time In: <u>Ø 1</u> : <u>4 5 ⊗ pm</u> Time Out: <u>Ø 4</u> : <u>Ø Ø ⊗ pm</u>											
•					ATHENIAN FOOD CONCEPTS, INC.				Total Time: 2 hrs 15 minutes											
	climitee.										Category #: _III									
	Telephone: (336) 659-9992									FDA Establishment Type: Full-Service Restaurant										
Wastewater System: ⊠Municipal/Community □ On-Site Sys									No. of Risk Factor/Intervention Violations: 2											
Water Supply:          \[             \]         Municipal/Community          \[             \]         On-Site Supply												ıs:	<u>2</u>		_					
F	00	dbo	orne	e III	ness Risk Factors and Public Health Int	erventi	ions							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, chemicals, and physical objects into foods.											
P		_	alth I		ventions: Control measures to prevent foodborne illness or		lopul p	) VD	Н		OUT		NIO		011		OD.	<u>, , , , , , , , , , , , , , , , , , , </u>		
S	upe	_		N/O	Compliance Status  .2652	OUT	CDI R	K VK	Sa			N/A Land		ater .2653, .2655, .2658	OUT		CDI	R	/K	
$\neg$		$\overline{}$			PIC Present; Demonstration-Certification by accredited program and perform duties	2 0			28		$\overline{}$	X		Pasteurized eggs used where required	1 0.5	0				
E	mpl	oye	e He	alth	.2652				29	X				Water and ice from approved source	2 1	0			$\overline{}$	
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0			30	П		X		Variance obtained for specialized processing	1 0.5	0	$\Box$		$\overline{\exists}$	
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0			$\perp$				atur	methods e Control .2653, .2654						
$\overline{}$		Ну	gien	ic Pr	ractices .2652, .2653				31	X				Proper cooling methods used; adequate equipment for temperature control	1 0.5	0				
$\rightarrow$	×	Ш			Proper eating, tasting, drinking, or tobacco use	2 1 0	-	44	32				×	Plant food properly cooked for hot holding	1 0.5	0				
_	×				No discharge from eyes, nose or mouth	1 0.5 0			33				X	Approved thawing methods used	1 0.5	0			$\overline{\Box}$	
$\neg$	reve X	ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656 Hands clean & properly washed	420			34	×	П			Thermometers provided & accurate	1 0.5	0			$\overline{}$	
$\dashv$	X				No bare hand contact with RTE foods or pre-					ood	lder	tific	atio	on .2653						
$\rightarrow$	-			Ш	approved alternate procedure properly followed				35	X				Food properly labeled: original container	2 1	0				
_	Nnr/		150	urce	Handwashing sinks supplied & accessible 2653, .2655	2 1 0		14		$\overline{}$	ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, .265	$\overline{}$					
$\neg$	Σ 	Dvec	1 30	uice	Food obtained from approved source	210			36	X				Insects & rodents not present; no unauthorized animals	2 1	0			$\exists$	
10				X	Food received at proper temperature	210			37		X			Contamination prevented during food preparation, storage & display	2 🗶	0	X	×	$\Box$	
$\dashv$	X				Food in good condition, safe & unadulterated	210			38	X				Personal cleanliness	1 0.5	0				
12			X	П	Required records available: shellstock tags,	210			39	X				Wiping cloths: properly used & stored	1 0.5	0				
	rote	ctio		om C	parasite destruction Contamination .2653, .2654	كالتالك	11-11-		40	X				Washing fruits & vegetables	1 0.5	0			$\exists$	
13					Food separated & protected	3 1.5 0			-	_	$\overline{}$	e of	Ute	ensils .2653, .2654						
14		×			Food-contact surfaces: cleaned & sanitized	3 🗙 0		₹ □	41	×				In-use utensils: properly stored	1 0.5	0				
$\dashv$	×	$\overline{\Box}$			Proper disposition of returned, previously served,	210		$\frac{1}{1}$	42	X				Utensils, equipment & linens: properly stored, dried & handled	1 0.5	0			$\Box$	
		tiall	ly Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653		71-1-		43	X				Single-use & single-service articles: properly stored & used	1 0.5	0				
16	×				Proper cooking time & temperatures	3 1.5 0			44	×				Gloves used properly	1 0.5	0				
17	X				Proper reheating procedures for hot holding	3 1.5 0			Ut	ens	ils a	nd I	Equ	ipment .2653, .2654, .2663						
18				X	Proper cooling time & temperatures	3 1.5 0			45		X			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed, & used	2 1	X				
19	×				Proper hot holding temperatures	3 1.5 0			46	П	X			Warewashing facilities: installed, maintained, &	1 0.5	×			<del>-</del>	
$\dashv$	×				Proper cold holding temperatures	3 1.5 0			47		X			used; test strips  Non-food contact surfaces clean	1 0.5	Н	$\vdash$		_	
21	П	×		П	Proper date marking & disposition	<b>X</b> 1.5 0				nysi		aci	litie					ارت		
22	П	$\overline{\Box}$	×	П	Time as a public health control: procedures &	2 1 0		10	48	X				Hot & cold water available; adequate pressure	2 1	0			$\exists$	
	ons	ume		dviso	records		1010		49	×				Plumbing installed; proper backflow devices	2 1	0			$\exists$	
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50	X				Sewage & waste water properly disposed	21				$\overline{}$	
H	ighl	y Sı		ptib	le Populations .2653				$\vdash$	×	$\Box$			Toilet facilities: properly constructed, supplied	1 0.5				5	
24			×		Pasteurized foods used; prohibited foods not offered	3 1.5 0			52	-		_		& cleaned Garbage & refuse properly disposed; facilities		0			$\bar{-}$	
2E	hem	nical			.2653, .2657				53	_	×			maintained  Physical facilities installed, maintained & clean	1 0.5	$\vdash$			=	
27			X		Food additives: approved & properly used	1 0.5 0	+		$\vdash$		_			·	-	$\vdash$	-		_	
_	onfo	)rm	ance	\wit	h Approved Procedures .2653, .2654, .2658	2 1 0			54	X				Meets ventilation & lighting requirements; designated areas used	1 0.5	Щ				
27			X	wit	Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210								Total Deductions:	5.5					
1					Lisasson oxygen paeking entend of Fixoet plan				$\overline{}$						1					



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		Comme	nt Adde	ndum to F	Food Es	tablishn	nent I	nspection	Report				
Establis	hmen	t Name: EAST CO	AST WINGS			Establishr	nent ID	: 3034011429	-				
City:_\	VINST	dress: 4880 COUN	TRY CLUB RE	Stat	e: NC	☑ Inspection       ☐ Re-Inspection       Date: 02/12/2020         Comment Addendum Attached?       ☐ Status Code: A							
Water S Permit	vater Sy Supply: ttee:	ystem: ☑ Municipal/Co ☑ Municipal/Co ATHENIAN FOOD C	ommunity 🗌 C	n-Site System	Water sample taken? Yes No Category #: III  Email 1:  Email 2:								
Teleph	none:_	(336) 659-9992				Email 3:							
				Temper	rature Ob	servation	S						
			Cold Hole	ding Temp	erature i	s now 41	Degr	ees or less	•				
Item chicken w	ving	Location final cook	Temp 175	Item grilled chicken	Location final cook		Temp 181	Item beer cheese	Location reheat	Temp 138			
mac and		soup well	160	rice	upright coole	er	40						
cheese sa	auce	soup well	145	quat (ppm)	3-compartm	ent sink	200						
marinara		soup well	175	hot water	3-compartm	ent sink	145						
sliced tomato		make-unit	39	chlorine (ppm)	dish machin	е	100						
pico		make-unit	40	pico	walk-in cool	er	40	'					
lettuce		make-unit	37	brisket	walk-in cool	er 2	38						
shrimp		small make-unit	36	ServSafe	Steve Konto	s 9-24-21	0						
101	washe	u.											
3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date M boiled eggs in make-unit and boiled eggs in bulk container had no date. Manager stated the eggs were prago. Also, salsa in make-unit had no date. Rice in upright cooler was prepared Monday and had no date of hazardous ready-to-eat foods shall be date marked if held for 24 hours or longer. CDI - Salsa and boiled eplaced on container. // 3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Disposition - P - Repeat - Incorrect discard date on salsa container in walk-in cooler (2-7 to 2-18) and for preceded.								ere probably of date on conta biled eggs disc trol for Safety d for pico in w	opened 9 days iner. Potentially carded. Rice date Food), valk-in cooler				
en co co	nploye oler al ntamir	I Miscellaneous So te beverages store bove sauces. Emp nation. Do not stor te food above food	d on top of id loyee foods, e where drin	ce cream freez beverages, an ks can spill ont	er and besider and personal	de soda mad items shall b	chine. Ei oe stored	mployee foods d in a manner t	stored on top hat prevents p	shelf of upright potential			
Lock Text	<sub>1</sub> , 0		Fir	· ·	La	st							
Person in	Charg	ge (Print & Sign):	Steve		Kontos	•	/	Stim. k	( it				
Regulator	ry Auth	nority (Print & Sign)	Andrew :		<i>La</i> Lee	st	Č	Stm. k	Le K	.EUS			
		REHS ID	: 2544 - Le	e, Andrew				ition Required Da		_/			

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.

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Establishment Name: EAST COAST WINGS Establishment ID: 3034011429

#### **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



- 4-501.11 Good Repair and Proper Adjustment-Equipment C Shelves in upright cooler and both walk-in coolers are rusted/chipping paint. Also, shelf caps are missing on dry storage shelves. Torn gaskets present on both upright coolers. Hood caulking is peeling on sides of ventilation hood above fryers. Equipment shall be maintained in good repair. Repair/replace listed items. 0 pts.
- 46 4-501.14 Warewashing Equipment, Cleaning Frequency C Interior of dish machine has lime buildup. Dish machines shall be cleaned at a frequency necessary to prevent the recontamination of utensils or at least every 24 hours. De-lime machine. 0 pts.
- 4-602.13 Nonfood Contact Surfaces C Grease buildup in compartment under fryers. Nonfood contact surfaces of equipment shall be cleaned at a frequency necessary to maintain them clean. 0 pts.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Base of floor in restrooms is not coved. Wall and floor junctures shall be coved to aid in cleaning. Use caulk/grout mixture to create cove where wall meets the floor or install coved baseboard in restrooms. 0 pts.



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Observations and Corrective Actions
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Establishment Name: EAST COAST WINGS Establishment ID: 3034011429

## **Observations and Corrective Actions**

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