<b>H</b> (	00	)d	E	st	ablishment Inspection	R	e	pc	r	t							Sco	re:	9	8.	5	_
Es	tak	olis	hn	ner	t Name: FOOD LION 1523									E	Sta	ablishment ID: 3034020493						
					ess: 1535 UNION CROSS RD											X Inspection ☐ Re-Inspection						
City: KERNERSVILLE					State: NC						Date: 05/26/2016 Status Code:											
Zip: 27284 County: 34 Forsyth						Otato:							Ti	me	– In	: <u>∅                                   </u>	: 5 เ	$\overline{\mathfrak{g}}$	ar	n m		
Permittee: FOOD LION, LLC													To	ota	l Ti	ime: 1 hr 20 minutes	-	_0	Pi			
				_	·											ry #: III						
	-				336) 993-6620								FI	<b>Δ</b>	F	stablishment Type: Deli Department						
					System: 🛛 Municipal/Community [					•	ter	n				Risk Factor/Intervention Violation	s· 0					_
W	ate	r S	up	ply	r: ⊠Municipal/Community □On-	Site	9 S	Sup	pl	y						Repeat Risk Factor/Intervention \			s:			
	_				D: 1 E / 1 D 1 E 1 1 W 1 /											O and Data'l Danation				_		_
					ness Risk Factors and Public Health Int buting factors that increase the chance of developing foodly				S			Good	d Re	tail F	Pract	Good Retail Practices tices: Preventative measures to control the addition of	pathog	ens,	cher	nica	ls,	
					ventions: Control measures to prevent foodborne illness of											and physical objects into foods.						_
		OUT		N/O	Compliance Status	Ol	JT	CDI	R	VR	L			N/A				OUT	·	CDI	R	VR
$\overline{}$		rvisi	ion		.2652 PIC Present; Demonstration-Certification by		100		I	J		afe F			d W	, ,	lr.					
	X mnl	oye	Ш	alth	accredited program and perform duties .2652		ILU	끽닏	L		28	-		X		Pasteurized eggs used where required		-	Н	$\equiv$		E
$\overline{}$	IIIPI X	П	е пе	aiui	Management, employees knowledge; responsibilities & reporting	3 1	.5 0		Ī			X	Ш			Water and ice from approved source		2 1	0		Ш	Ł
3	X					2 1	5 0		F		30			X		Variance obtained for specialized processing methods		1 0.5	0			L
_			neir	ic Pr	Proper use of reporting, restriction & exclusion actices .2652, .2653		910	س إك	<u> </u>	1			Tem	per	atur	re Control .2653, .2654 Proper cooling methods used; adequate	-			_		
$\neg$	×		gicii		Proper eating, tasting, drinking, or tobacco use	2 1	1 0	ПП	Ī	ПП	31		Ш			equipment for temperature control		1 0.5	$\vdash$	Ц	Ш	L
5	$\mathbf{X}$	_			No discharge from eyes, nose or mouth	1 0.	.5 (		F		32			X		Plant food properly cooked for hot holding		1 0.5	0			E
_		ntin	a Co	onta	mination by Hands .2652, .2653, .2655, .2656					1	33	X				Approved thawing methods used		1 0.5	0			E
6	X		3 -		Hands clean & properly washed	4 :	2 [0				34	X				Thermometers provided & accurate		1 0.5	0			F
7	X		П	П	No bare hand contact with RTE foods or pre-	3 1	.5 (		  -	I		ood	lder	ntific	atio	n .2653						
8	$\mathbf{X}$				approved alternate procedure properly followed Handwashing sinks supplied & accessible	21		+-	-  -			X				Food properly labeled: original container		2 1	. 0			E
			d So	urce			عال	ت رد		1			ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, Insects & rodents not present; no unauthorize	ما					
9	X				Food obtained from approved source	2 1						X	Ш			animals	L		0	Ц	Ш	L
10				X	Food received at proper temperature	2 1	1 0		F	I	37	X				Contamination prevented during food preparation, storage & display	[2	2 1	0			E
11	×				Food in good condition, safe & unadulterated	2 1	+	+			38	X				Personal cleanliness		1 0.5	0			E
12			×	П	Required records available: shellstock tags,	2 1	1 0	_	_		39	X				Wiping cloths: properly used & stored		1 0.5	0			E
	rote	ctio		om C	parasite destruction contamination .2653, .2654		عاد	90		1	40	X				Washing fruits & vegetables		1 0.5	0			F
_	X				Food separated & protected	3 1.	.5 0				P	rope	r Us	se of	f Ute	ensils .2653, .2654		$\overline{}$		4		
14	×				Food-contact surfaces: cleaned & sanitized	3 1.	.5 0		Г		41	X				In-use utensils: properly stored		1 0.5	0			E
$\dashv$	X				Proper disposition of returned, previously served,		1 0	1			42	X				Utensils, equipment & linens: properly stored, dried & handled		1 0.5	0			F
		ntiall	ly Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653			71-	_	1	43	X				Single-use & single-service articles: properly stored & used	Ľ	1 0.5	0			Ē
$\overline{}$	X				Proper cooking time & temperatures	3 1.	.5 0				44	X				Gloves used properly	E	1 0.5	0			Е
17				X	Proper reheating procedures for hot holding	3 1.	.5 0		Г		U	tens	ils a	and I	Equ	ipment .2653, .2654, .2663						
18	X		П	П	Proper cooling time & temperatures	3 1.	.5 0				45	X				Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	[	2 1	0			L
19	×			] [	Proper hot holding temperatures		.5 0	1			-					constructed, & used Warewashing facilities: installed, maintained,	& -			$\exists$		Ē
$\dashv$		=	=			H	₽	1-			46					used; test strips			0	믝	Ш	Ł
20					Proper cold holding temperatures		.5 0	1=			47	므	×		1212	Non-food contact surfaces clean		1 🔀	0	믜	X	L
21	X		Ш	Ш	Proper date marking & disposition	3 1.	.5 0	ЩШ	Ш	Ш	48	hysi 🔀	cai	Faci	litie	s .2654, .2655, .2656  Hot & cold water available; adequate pressure		2 1	0	П	П	F
22			X		Time as a public health control: procedures & records	2 1	1 0												H	井		
$\neg$	ons	ume	er Ad	dvisc	Consumer advisory provided for raw or		5 0				49		X			Plumbing installed; proper backflow devices		+-	X	뷔		Ê
23 H	iahl	v Sı		ntihl	undercooked foods de Populations .2653		ع الد					X	Ш			Sewage & waste water properly disposed	_	=	0	Ц	Ш	F
24			X		Pasteurized foods used; prohibited foods not offered	3 1.	.5 0		E		51	X				Toilet facilities: properly constructed, supplied & cleaned	L		0	믜		Ē
_	hen	nical			.2653, .2657						52		×			Garbage & refuse properly disposed; facilities maintained	2	0.5	0	X	X	E
25			X		Food additives: approved & properly used	1 0.	.5 0	10			53		X			Physical facilities installed, maintained & clear	1 [	1 0.5	X			É
26	X				Toxic substances properly identified stored, & used	2 1					54	×				Meets ventilation & lighting requirements; designated areas used	Ľ	1 0.5	0			Ē



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

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



Total Deductions: 1.5

	nt Name: FOOD LIC	JN 1523			Establish	ment ID	): <u>3034020493</u>		
Location A	ddress: 1535 UNION	CROSS RD	)		X Inspect	ion 🗌	Re-Inspection	Date: 05/26	2016
City: KERN	ERSVILLE			te: NC	Comment A	ddendum	Attached?	Status Cod	e:_ <del>A</del>
County: 34	Forsyth		_ Zip: <u>27284</u>					Category #	: <u>III</u>
	System: Municipal/Co				Email 1: tr	mwalker@	foodlion.com		
Water Supply Permittee:	FOOD LION, LLC	mmunity 📋	On-Site System		Email 2:				
	: (336) 993-6620				Email 3:				
			Tempe	rature O	bservation	าร			
Item ambient	Location walk in cooler	Temp 43	Item chicken wing	Location cooling		Temp 67	Item	Location	Tem
ambient	retail case	44	food safety		Parks 5-23-19				
ambient	retail case	45	·				-		
hot water	three comp sink	121							
quat sanitizer	three comp sink	300							
quat sanitizer	spray bottle	200							
rotisserie	final cook	185	-						
chicken	meat cooler	40	-						
7 4-601.11 ( items nee	(iolations cited in this re (B) and (C) Equipme d additional cleaning Irfaces shall be clea	port must be ent, Food-C g: all speed	ontact Surface racks (6 inspe	the time fran s, Nonfood	nes below, or a l-Contact Sur	s stated ir faces, ar	n sections 8-405.11 nd Utensils - C: F	REPEAT: The	following
4-601.11 (items need contact subsection of the contact subsection) 5-203.14 Europposite file	(B) and (C) Equipme d additional cleaning irfaces shall be clea Backflow Prevention rom chemical tower	ent, Food-C ent, Food-C g: all speed n to sight a Device, W connection	corrected within contact Surface racks (6 inspend nd touch.	the time frants, Nonfood cted), sprants	nes below, or a l-Contact Sur yer at three c At mopsink, sl turned, syste	s stated in faces, and comp sind thut-off value.	n sections 8-405.11 nd Utensils - C: F k, gasket of walk alve has been ac e placed in a cor	REPEAT: The in cooler. No dided to open so	following nfood iide (side ure
4-601.11 (items need contact subsection of contact) 4-601.11 (items need contact subsection of contact) 4-601.11 (items need c	(B) and (C) Equipme d additional cleaning irfaces shall be clea Backflow Prevention	ent, Food-C g: all speed n to sight a Device, W connection ential for fa otable water	corrected within contact Surface racks (6 inspend touch.  Then Required -  When shut-cilure of atmospin supply). Add	the time frants, Nonfood cted), sprants - P: 0 pts. A off valve is heric backflow p	nes below, or a l-Contact Sur yer at three c At mopsink, si turned, syste low prevention	s stated in faces, and comp sind thut-off value on device vice for a	n sections 8-405.11  nd Utensils - C: F k, gasket of walk  alve has been ac e placed in a cor e (thus creating p atmospheric pres	REPEAT: The in cooler. No dided to open so thinuous pressociential cross	following nfood side (side ure connection
4-601.11 (items need contact subsection of contact subsection of contamplication of conta	(B) and (C) Equipmed additional cleaning infaces shall be cleated as the cleated	ent, Food-C g: all speed n to sight a Device, W connection ential for fa stable water installation	corrected within contact Surface racks (6 inspend touch.  Then Required - ). When shut-cillure of atmospin supply). Add is required by contact the contact that the contact is required by contact the contact that the contact tha	the time frants, Nonfood cted), spray	At mopsink, si turned, syste low prevention revention development of the Michelle	s stated in faces, and somp sind the faces with the face of the fa	alve has been ace e placed in a core (thus creating patmospheric pres 336-703-3141.	REPEAT: The and a cooler. No added to open sometime of the cooler. The cooler is a cooler to the cooler application of the cooler is a cooler to the cooler	following nfood side (side ure connection ons below
4-601.11 (items need contact subsection of contamination	(B) and (C) Equipmed additional cleaning infaces shall be clean Backflow Prevention rom chemical towern where there is pote inated water with poalve. Verification of a Covering Receptaces shall be maintained	ent, Food-C g: all speed n to sight a n Device, W connection ential for fa otable water installation	corrected within contact Surface racks (6 inspend touch.  Then Required - ). When shut-cillure of atmospin supply). Add is required by contact the contact that the contact is required by contact the contact that the contact tha	the time frants, Nonfood cted), spray	At mopsink, si turned, syste low prevention revention development of the Michelle	s stated in faces, and faces, and faces, and faces, and faces, and faces and faces are stated in the faces and faces are stated in the faces, and faces are stated in the faces, and faces are stated in the faces, and faces are stated in the faces	alve has been ace placed in a core (thus creating pathospheric pres 336-703-3141.	dded to open solution and the cooler. No	following nfood side (side ure connection ons below
4-601.11 (items need contact subsection of contamination	(B) and (C) Equipmed additional cleaning infaces shall be clean Backflow Prevention from chemical towern where there is pote inated water with positive. Verification of a Covering Receptace	ent, Food-C g: all speed n to sight a n Device, W connection ential for fa otable water installation	corrected within contact Surface racks (6 inspend touch.  Then Required in the shut-contact supply). Add its required by contact supply its required by con	the time frants, Nonfood cted), spray	At mopsink, si turned, syste low prevention revention devalue for Michelle ors open during sts. CDI: Door	s stated in faces, and faces, and faces, and faces, and faces, and faces and faces are stated in the faces and faces are stated in the faces, and faces are stated in the faces, and faces are stated in the faces, and faces are stated in the faces	alve has been ace e placed in a core (thus creating patmospheric pres 336-703-3141.	dded to open solution and the cooler. No	following nfood side (side ure connection ons below

REHS ID: 2464 - Bell, Michelle

Verification Required Date: Ø 6 / Ø 5 / 2 Ø 1 6

REHS Contact Phone Number: (336)703 - 3141





Establishment Name: FOOD LION 1523 Establishment ID: 3034020493

### **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

6-201.11 Floors, Walls and Ceilings-Cleanability - C: 0 pts. Add coved base to walk in cooler where wall meets floor and creates 90 degree angle. Floor cracking and stained in mopsink. Floors, walls, and ceilings shall be easily cleanable.



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Establishment Name: FOOD LION 1523 Establishment ID: 3034020493

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: FOOD LION 1523 Establishment ID: 3034020493

### **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: FOOD LION 1523 Establishment ID: 3034020493

### **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.



