Food Establishment Inspection Report															Scor	e:	9	6.	5_	
Establishment Name: LOWES FOOD 165 DELI Establishment ID: 3034020421																				
Location Address: 2890 REYNOLDA ROAD								Establishment ib												
City: WINSTON SALEM State: NC							;		_ [Dat	te:		 . 1 / 23 / 20 15 Status Code: A							
								Time In: $\underline{12}:\underline{45} \otimes_{pm}^{am}$ Time Out: $\underline{03}:\underline{10} \otimes_{pm}^{am}$												
Zip: 27105 County: 34 Forsyth								Total Time: 2 hrs 25 minutes												
Permittee: LOWES FOOD STORES INC.									Category #: IV											
Telephone: (336) 725-7759													_	· -		_	_			
Wastewater System: ✓ Municipal/Community ☐ On-Site System No. of Rick Foots (Intervention Violations), 1														-						
Water Supply: ⊠Municipal/Community ☐ On-Site Supply								No. of Risk Factor/Intervention Violations: 1 No. of Repeat Risk Factor/Intervention Violations: 1												
1) 11) 140. Of Repeat Risk Factor/lintervention Violations.												=								
Foodborne Illness Risk Factors and Public Health Interventions									Good Retail Practices											
Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury.									Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.											
					OUT	CDI R	VR		N OI	JT N	/A	N/O	Compliance Status		OUT		CDI	R V	_ /R	
S	upei	rvisi	ion		.2652				Sa	fe Fo	od a	and	l W	<u>'</u>						
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2 0			28 [⊒∣⊵	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			
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0			30 [310	J⊵	K		Variance obtained for specialized processing methods	1	0.5	0			_
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0			Fo	od Te			atur	e Control .2653, .2654						
C	$\overline{}$	Ну	gien	ic Pr	actices .2652, .2653				31 [X C	T	П		Proper cooling methods used; adequate equipment for temperature control	1	0.5	0			
4	X				Proper eating, tasting, drinking, or tobacco use	2 1 0			32 [a l	╗	╗		Plant food properly cooked for hot holding	1	0.5	0		7	_
5	X				No discharge from eyes, nose or mouth	1 0.5 0			33 [_	#	=+		Approved thawing methods used	1	0.5	H			<u>-</u>
		ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656				34 [_	_	-			1	165	0			_
6	X				Hands clean & properly washed	4 2 0				od Id		fic	atio	Thermometers provided & accurate n .2653		J [U.5]	Ш	الا		_
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0			35 [enu 7	IIICa	allo	Food properly labeled: original container	2		П		7	_
8	\boxtimes				Handwashing sinks supplied & accessible	2 1 0			\vdash		ion	of	For	od Contamination .2652, .2653, .2654, .2656, .	2657		۲	١١٠		
P	ppro	ovec	l So	urce	.2653, .2655				36	$\overline{}$	$\overline{}$			Insects & rodents not present; no unauthorized		1	О		7	_
9	X				Food obtained from approved source	2 1 0			37 [_	+	+		animals Contamination prevented during food	2	1			7	_ _
10				X	Food received at proper temperature	2 1 0			-	-	+			preparation, storage & display		\perp			-	_
11	X				Food in good condition, safe & unadulterated	2 1 0			38 [_	_	4		Personal cleanliness	1	\perp	H		_ _	_ _
12			X		Required records available: shellstock tags, parasite destruction	210			39 [-	4	4		Wiping cloths: properly used & stored	1	0.5	0	ЦІ	4	_
Protection from Contamination .2653, .2654							40	X C][<u> </u>		Washing fruits & vegetables	1	0.5	0			_		
13	X				Food separated & protected	3 1.5 0			$\overline{}$	_	$\overline{}$	of	Ute	ensils .2653, .2654		_				
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0			41 [_	+	4		In-use utensils: properly stored	_	0.5	H	-	4	_
15	X				Proper disposition of returned, previously served,	2 1 0		\Box	42 [X C	1			Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0			_
		itiall	ly Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653				43 [⊐ ₪	3			Single-use & single-service articles: properly stored & used	1	×	0			
16	X				Proper cooking time & temperatures	3 1.5 0			44 [X C	1			Gloves used properly	1	0.5	0			
17	X				Proper reheating procedures for hot holding	3 1.5 0			Ute	ensils	an	d E	qui	pment .2653, .2654, .2663						
18	X	П		П	Proper cooling time & temperatures	3 1.5 0			45 [⊐ I≥	3			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2	×	0			
19	-	\mathbf{x}		_	Proper hot holding temperatures	3 X 0	XX		4/ [+			constructed, & used Warewashing facilities: installed, maintained, &	1	0.5			+	_
_		=] [46	_	4	+		used; test strips		\perp	H			_
20	X] [Proper cold holding temperatures	3 1.5 0						. 11		Non-food contact surfaces clean	1	×	Ш		_ _	_
21	X	Ц		Ш	Proper date marking & disposition	3 1.5 0		Ш	-	ysica XI [\neg	CIL	ities		2	1	П		7	_
22			X		Time as a public health control: procedures & records	2 1 0			\vdash		+	4		Hot & cold water available; adequate pressure		Ħ	H			_
	ons	$\overline{}$		lviso	Consumer advisory provided for raw or				49 [-	+	4		Plumbing installed; proper backflow devices		1	H		4	_
23	LICE!		×	ntib	undercooked foods	1 0.5 0			50 [_	4			Sewage & waste water properly disposed	2	1	0		4	_
21	iigni)	y St □	isce	hup	e Populations .2653 Pasteurized foods used; prohibited foods not	3 1.5 0			51	X C				Toilet facilities: properly constructed, supplied & cleaned	1	0.5	0		<u>]</u> []
(hem	 nical			offered .2653, .2657		_الــالــ		52 [X [וב	T		Garbage & refuse properly disposed; facilities maintained	1	0.5	0			Ī



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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



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Total Deductions:

Physical facilities installed, maintained & clean

Meets ventilation & lighting requirements; designated areas used

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	Comment Add	ienaum to Fo	ou Es	stabiishment inspectio	лі кероп	
Establishme	nt Name: LOWES FOOD	165 DELI		Establishment ID: 3034020421		
City: WINST County: 34 Wastewater S Water Supply Permittee:		State: Zip: 27105 ty □ On-Site System ty □ On-Site System	NC	☑ Inspection ☐ Re-Inspection Comment Addendum Attached? ☐ Email 1: Email 2: Email 3:	Date: 11/23/2015 Status Code: A Category #: IV	
		Tempera	ture Ol	oservations		
Item	Location	Temp Item I	_ocation	Temp Item	Location	Temp

Temperature Observations											
Item Sushi crab	Location sushi station	Temp 41	Item roasted	Location hot hold	Temp 145	Item hot water	Location three comp sink	Temp 140			
chicken	deli case	41	turkey raw	walk in	40	sanitizer	three comp sink (ppm)	200			
turkey	deli case	40	rotissere	hot hold	141	chili	salad hot hold	175			
ham	deli case	40	rotissere	final cook	196	tomato soup	salad hot hold	200			
roast beef	deli case	39	chicken salad	deli salad case	40	chicken	salad hot hold	184			
tuna	sushi station	39	tuna salad	deli salad case	40	cantalope	salad bar	40			
broc & cheese	hot hold	143	potato salad	deli salad case	41	honey dew	salad bar	39			
sweet potato	hot hold	146	pasta salad	deli salad case	41	Stephen	1/20/2019	0			

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.

3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P Repeat: 19 Mashed Potato, green beans, vegetables, mac and cheese, and fried chicken on the hot hold line were out of temperature control ranging from 126 - 133F. Hot held potentially hazardous foods must be kept at 135F or higher. CDI: PIC had the foods reheated to above 165 before being put back on the service line. Have the line checked to identify any issues in temperature holding. Instruct employees to regularly check temperatures of hot and cold held foods to assure safe temperatures.



- 43 4-502.13 Single-Service and Single-Use Articles-Use Limitations - C Single service containers for fish roe are being re used to hold sliced tuna and salmon in the sushi station. One large bucket for ginger is being used to hold sushi vinegar. Two single service cups are being used as scoops in the vinegar and in the sushi rice. All single service items must be discarded after their initial use. Do not re use single service containers. Only use scoops with handles to prevent hand contact with ready to eat food.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Light rust present on metal shelving in the walk in cooler, repair or replace shelving that is rusted. Walk in freezer has a condensation leak that needs to be repaired. Back left wall of the walk in freezer is bent and needs to be repaired or replaced, seams between panels of the walk in cooler are peeling out and need to be replaced. Paper towel dispenser has duct tape on it, dust tape must be removed, replace the dispenser if it is damaged. Equipment shall be kept in good repair.

First Last Casey Poole Person in Charge (Print & Sign): First Last Regulatory Authority (Print & Sign): Joseph

REHS ID: 2450 - Chrobak, Joseph

Verification Required Date:

REHS Contact Phone Number: (336) 703 - 3164





Chrobak

Establishment Name: LOWES FOOD 165 DELI Establishment ID: 3034020421

Observations and Corrective Actions



- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Cleaning needed on metro shelves in walk in cooler where dust and flour has collected. Cleaning needed on the ceiling of the walk in cooler where excess dust has collected from the condenser fans. Spice shelf by chicken prep needs to be cleaned to remove debris. Cleaning needed in prep table cabinets and on buckets by the deep fryer. Cleaning needed on the Canned food rack to remove food debris. Minor cleaning needed on tracts for display cases as food debris have collected. Non food contact surfaces shall be kept clean.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Pipes running from floor to ceiling in the storage closet are not easily cleanable. Box in the pipes to make a cleanable surface. 0 pts.
- 54 . 6-501.14 Cleaning Ventilation Systems, Nuisance and Discharge Prohibition C Condenser fan vents in the walk in cooler have dust build up. Regularly clean the vents to remove dust. 0 pts



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