Establishment Name: BAGEL STATION II Cocation Address: 1977 NORTH PEACEHAVEN RD State; NC Date: 10 / 10 / 20 / 16 Status Code; A Trime In: 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Total Time: 1 1 6 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Total Time: 1 1 6 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Total Time: 1 1 6 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Total Time: 1 1 6 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Total Time: 1 1 6 0 9: 4 0 8 mm Trine Out 11: 3 0 mm Permittides: NORTH CAROLINA BAGEL STATION LC Category #: III Foodborne Illness Risk Factors and Public Health Interventions Backs below: Corolland Bases and Public Health Interventions Backs Bases: Corolland Bases and Public Health Interventions Bases Bases: Corolland Bases and Public Health Interventions Bases Bases: Corolland Bases and Public Health Interventions Bases Bases: Corolland Bases Bases: Corolland Bases: Base	H	00)d	E	S	tablishment Inspection	R	e?	po	or	t							Score	: 3	<u> 95</u>	.5	_
State: NC Date: 10 / 10 / 20 16 Status Code: A Time In: 0.93 4 Status Code:	Es	tal	olis	hn	nei	nt Name: BAGEL STATION II									E	Est	tablishment ID: 3034012844					
Time In: 69 : 40																						
Time 1. 30 30 30 30 30 30 30 3	City: WINSTON SALEM															e: _	1 Ø / 1 Ø / 2 Ø 1 6 Status Code: /					
Total Times: 1 hr 50 minutes Category #. II Total Times: 1 hr 50 minutes Category #. II Category #. II Category #. II Foodborne Illness Risk Factors and Public Health Interventions Risk feators Cartubally store the inverse the source of developing foodborne times. Public Health Interventions: Cord measures to provide the cartubal part of the inverse the source of developing foodborne times. Public Health Interventions: Cord measures to provide the cartubal part of the inverse the source of developing foodborne times. Public Health Interventions: Cord measures to cord the solidation to you look in the cartubal part of the inverse the source of developing foodborne times. Public Health Interventions: Cord measures to cord the solidation to you look in Repeat Risk Factor/Intervention Violations: 1 Foodborne Illness Risk Factors and Public Health Interventions Risk feators: Cord beautiful provided to the public part of the cartubal part of the inverse the source of developing foodborne times. Public Illness Risk Factor/Intervention Violations: 1 Foodborne Illness Risk Factor/Intervention Violations: 1 Food Import of the public Risk Factor/Intervention Violations: 1 Food Import of the public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor/Intervention Violations: 1 Food Import of the Public Risk Factor Annal Violations: 1 Food Import of the Public Risk Factor Annal Violations: 1 Food Import of the Public Risk Factor Annal Violatio		•								<u> </u>					Time In: $09 : 40^{\circ} \text{ am}$ Time Out: $11 : 30^{\circ} \text{ am}$							
Telephone: (386) 780-2055 Wastewater System: Municipal/Community On-Site Supply On-Site Supply O																						
Wastowater System: Municipal/Community On-Site System Water Supply: Municipal/Community On-Site Supply On-Site S						(336) 760-2055								C	ate	gc	ory #: <u>II</u>			_		
Water Supply: Municipal/Community On-Site Supply No. Or Nisk Factor/Intervention Violations: 1							٦,	٦n	Ci+	^ '	Svc	to										
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Public Near Number Number Control resource to prevent footborne lines on fluxy. Image: Supervision Supervisi	Foodborne Illness Risk Factors and Public Health Interventions												Good Retail Practices									
In out Iw Iw Compliance Status															tail	Prac		pathogens	, che	emica	als,	
Supervision 2652 2852, 2655 2658 2869 2	_	_			_	, T	·	_	CD	R	VR	-	IN	OUT	N/A	N/C	., .			CDI	R	VR
Sembloyee Habits 2652 2653	,				14/0			01	JOD.		VIC	S				_			71	CDI		IVIX
Employee Health Management, employees knowledge:	1	×				PIC Present; Demonstration-Certification by accredited program and perform duties	2	[ם כ	E		28			×		Pasteurized eggs used where required	10).5 0			Б
Proper use of reporting, restriction & exclusion	I	mp	loye	e He	alth	.2652						29	×				Water and ice from approved source	2	1 0	垣		Б
Second Hydeinic Practices	2	X				Management, employees knowledge; responsibilities & reporting	3	1.5 (ם ב			30	П	П	×			10	0.5 0	抏	П	Ħ
4	3	×				Proper use of reporting, restriction & exclusion	3 1	.5 (ratu				1-		
Proper eating, tasting, drinking, or fobacco use				gien	ic P					Ι_		31	×				Proper cooling methods used; adequate equipment for temperature control	10).5 0			
No discharge from eyes, nose or mouth 1 2 0	4		X			Proper eating, tasting, drinking, or tobacco use	2	X				32				×	 ' ' 	10	0.5 0			古
Preventing Contamination by Hands 2652, 2653, 2655, 2656 Mands clean Approperly washed 1 2 0 0 0 0 0 0 0 0 0	_						1).5	0	L			+		\vdash	\vdash		1 0	+	+	П	Ħ
No bare hand contact with RTE foods or pre-				g C	onta			200		T	J	<u> </u>	-					10).5 0	1	П	F
Mandwashing sinks supplied & accessible 2 1 Max	\vdash	_		_			4	7	=	L		\vdash		Ider	ntifi	cati	•					F
Approved Source	-	_		Ш	Ш		3	+	+	F			_					2	1 0	ī		Б
Proper disposition of returned, previously served, proper disposition of returned proper disposition of served, proper disposition of returned proper disposition of proper disposition of served as used properly disposed properly designed, constructed, & used properly designed, construct							2	1	K X			Р	reve	ntio	n o	f Fo	ood Contamination .2652, .2653, .2654, .2656, .	.2657				
10	$\overline{}$		oved	d So	urce					T	1	36	×					2	1 0			
Food in good condition, safe & unadulterated	\vdash				.			+	_	F		37	×					2	1 0			
12	⊢				×		$\overline{}$	+	_	L		38		X				10).5			
Protection from Contamination 2653, 2654 A	11	×	Ш			,		=	==	L		39		X			Wiping cloths: properly used & stored	10	X 0		×	Б
Proper Use of Utensils 2653, 2654 1	_					parasite destruction	2	1		L			+	П	П		Washing fruits & vegetables			_	П	F
Food-contact surfaces: cleaned & sanitized					om (I				I		\vdash		r Us	se o	f Ut				10		F
Proper disposition of returned, previously served, 2 0 0 0 0 0 0 0 0 0	┢			Ш	Ш			+	+				亡			Π		10	1.5			Б
Potentially Hazardous Food Time/Temperature 2653	H	-						7	_	L		42		×			Utensils, equipment & linens: properly stored,	10	X 0			Б
16	_		L .	be I I		reconditioned, & unsafe food	2	1 (ЩШ	L		-	-	П			Single-use & single-service articles: properly	10).5 0	t	П	h
17		$\overline{}$	nuai	ly H	$\overline{}$	<u>'</u>	3	1.5		Г	ПП	\vdash	-							₩		F
18		E			-			#	-	-		_		ils a	and	Fai	1 1 7		-3 0	1		
19	-			Ξ	-		H			_			Т				Equipment, food & non-food contact surfaces	2 5		ī		П
Proper cold holding temperatures 3 13 0	\vdash			=													constructed, & used			\vdash		Ľ
Proper date marking & disposition 3 0 0 0 0 0 0 0 0 0	H									<u> </u>		46	X					10	.5 0	10		Е
Time as a public health control: procedures & 2 1 0	20	×				Proper cold holding temperatures	H	#	#=	F	+=				L	L		10	.5 0			
Consumer Advisory 23	21		X			, , ,	3	X		X			_	cal	Fac	ilitie			Ţ	T		
23	22			X			2	1 (E		_	-		Ш				1 0	닏		Ľ
Highly Susceptible Populations .2653 24	-				eivb	- 3						┢	+-	Ш			Plumbing installed; proper backflow devices		1 0	닏	Ш	Ľ
Pasteurized foods used; prohibited foods not offered Sarbage & refuse properly disposed; facilities Garbage & refuse pr	_		$\overline{}$			undercooked foods	110).5 (L		50	×					2	1 0	10		Е
Chemical .2653, .2657		T_	_		μιια	Pasteurized foods used; prohibited foods not	3 1	5 (F		51	X					1 0	.5 0			Р
25	_						ات			<u> </u>		52		×			Garbage & refuse properly disposed; facilities maintained	10	1.5			
24 N	$\overline{}$,	1).5 (53	×					10).5 0			Б
	26	×				Toxic substances properly identified stored, & used	2	1 (54	×			T	Meets ventilation & lighting requirements; designated areas used	10).5 0	1		



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

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



Total Deductions:

	Comment			OOU ES			!	лі керо	l L		
Establishmer	nt Name: BAGELS	STATION II			Establishr	ment ID): <u>3034012844</u>				
	ddress: 1977 NORT	H PEACE	HAVEN RD								
City: WINST	ON SALEM			te:_NC	Comment Ad	ldendum	Attached?	Status Coo	le:		
County: 34	Forsyth		Zip: <u>27106</u>					Category #	£: <u>II</u>		
Wastewater S Water Supply	System: Municipal/C		☐ On-Site System ☐ On-Site System		Email 1: cc	davisgrou	ıp@carolina.rr.con	n			
	NORTH CAROLINA	, -	_ ,		Email 2:						
	(336) 760-2055				Email 3:						
			Tempe	rature Ob	servation	ıs					
Item	Location	Ten	np Item	Location		Temp	Item	Location	Temp		
ham	walk-in cooler	40	egg salad	make-unit		36					
sausage	walk-in cooler	36	chicken salad	make-unit		40					
cream cheese	walk-in cooler	38	tomatoes	make-unit		39					
tuna	walk-in cooler	42	lettuce	make-unit		45					
sausage	make-unit	39	salmon	make-unit		40					
liquid egg	make-unit	40	chili	hot hold		155					
ham	make-unit	41	quat (ppm)	3-compartn		200					
turkey	make-unit	39	ServSafe	Megan Coo		0					
Vi	olations cited in this r	eport must	Observation be corrected within					of the food cod	le.		
used for ha 3-501.18 F Container discarded	Jsing a Handwashi andwashing. Do no Ready-To-Eat Pote of ham in reach-in 7 days after prepa by manager.	ntially Haz refrigerate	dsinks as a dump zardous Food (Tir or datemarked for	o sink. 0 pts. me/Tempera r 10/9 and w	ature Control vas not yet di	for Safe	ety Food), Dispo I. Potentially haz	osition - P - Re cardous foods	epeat - must be		
	ge (Print & Sign): hority (Print & Sign)		First	Cook	ast ast		ugan (l			
DELLO			Lee, Andrew			_ Verifica	ation Required Dat	te:/	<i>'</i>		
REHS Co	ontact Phone Number	r: (<u>336</u>	<u>5) 703</u> - <u>312</u>	<u>8</u>							

8

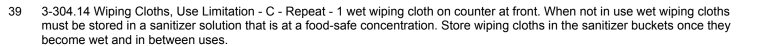


Establishment Name: BAGEL STATION II Establishment ID: 3034012844

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.

2-402.11 Effectiveness-Hair Restraints - C - 1 employee not wearing hair restraint. Food employees must wear hair restraints. 0 pts.



- 3-304.12 In-Use Utensils, Between-Use Storage C Scoop stored in salt bin had the handle in contact with the salt. In-use utensils, when stored in the food, must be stored with the handle pointing out of the food. CDI Scoop repositioned with handle pointing out of salt. 0 pts.
- 4-903.11 (A), (B) and (D) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C Pan used to take bagels out of oven stored on rubber mat on the floor. Utensils must be stored at least 6 inches of the floor and where they are not subject to potential contamination.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat Replace torn gasket in reach-in cooler, install PVC pipe wrap to elbow joint of condensate line in walk-in cooler, replace peeling laminate trim on cabinets at front, and 1 cabinet handle missing at front. Equipment shall be in good repair.
- 52 5-501.113 Covering Receptacles C 1 dumpster door open. Dumpster doors shall be kept closed. CDI Dumpster door closed. 0 pts.





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