FOOD ESTABLISHMENT INSPECTION REPORT Score: 95.5														
Establishment Name: 66 DINER		Establishment ID: 3034012221												
Location Address: 1133 OLD HOLLOW RD					☐ Inspection ☐ Re-Inspection									
City: WINSTON SALEM State: NC						Date: 07 / 11 / 2019 Status Code: A								
,							Time In: $03:15 \overset{\bigcirc \text{am}}{\otimes} \text{pm}$ Time Out: $05:05 \overset{\bigcirc \text{am}}{\otimes} \text{pm}$							
Zip: 27105 County: 34 Forsyth							ime: 1 hr 50 minutes	& bii	1					
Permittee: 66 DINER, INC							ry #: IV							
Telephone: (336) 245-2020							-							
Wastewater System: ☐ Municipal/Community □	⊠On-Site Sys	sten	tem FDA Establishment Type: Full-Service Restaurant No. of Risk Factor/Intervention Violations: 4											
Water Supply: ⊠Municipal/Community ☐ On-Site Supply						No. of Repeat Risk Factor/Intervention Violations: 1								
				- 1	J. (	J1 1	topoat (tiok ) actor/intervention viole	ations						
Foodborne Illness Risk Factors and Public Health Interventions						Good Retail Practices								
Risk factors: Contributing factors that increase the chance of developing foods  Public Health Interventions: Control measures to prevent foodborne illness or		'	Good	d Re	tail I	Prac	tices: Preventative measures to control the addition of patho and physical objects into foods.	gens, chem	icals,					
IN OUT N/A N/O Compliance Status	OUT CDI R VR	Н	IN	OUT	N/A	N/O	Compliance Status	OUT C	DI R VR					
Supervision .2652		Sa	afe F	000	d an	d W	ater .2653, .2655, .2658							
1 D PIC Present; Demonstration-Certification by accredited program and perform duties		28			X		Pasteurized eggs used where required	1 0.5 0						
Employee Health .2652		29	X				Water and ice from approved source	210						
2 🗵 🗆 Management, employees knowledge; responsibilities & reporting	3 1.5 0	30			X		Variance obtained for specialized processing methods	1 0.5 0						
3 ☒ ☐ Proper use of reporting, restriction & exclusion	3 1.5 0	Fo	ood	Tem	per	atur	e Control .2653, .2654							
Good Hygienic Practices .2652, .2653		31	X				Proper cooling methods used; adequate equipment for temperature control	1 0.5 0						
4  Proper eating, tasting, drinking, or tobacco use		32	X				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						
Preventing Contamination by Hands .2652, .2653, .2655, .2656  6 🔀 🖂 Hands clean & properly washed	420000	34	X				Thermometers provided & accurate	1 0.5 0						
L L L L L L L L L L L L L L L L L L L			ood	lder	ntific	catio	on .2653							
approved alternate procedure properly followed	3150	35	X				Food properly labeled: original container	210						
8 🗵 🗌 Handwashing sinks supplied & accessible		Pr	reve	ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, .265	7						
Approved Source .2653, .2655  9 🔀 🖂 Food obtained from approved source	210000	36	X				Insects & rodents not present; no unauthorized animals	210						
		37	X				Contamination prevented during food preparation, storage & display	210						
		38		X			Personal cleanliness	<b>X</b> 0.5 0 [						
11 🛮 Food in good condition, safe & unadulterated		39		X			Wiping cloths: properly used & stored	1 0.5 🗶						
parasite destruction	210	40	×				Washing fruits & vegetables	1 0.5 0						
Protection from Contamination .2653, .2654  13 \	3150000			r Us	se o	f Ute	ensils .2653, .2654							
		41	X				In-use utensils: properly stored	1 0.5 0						
14 Food-contact surfaces: cleaned & sanitized  Proper disposition of returned, previously served,	315 🗶 🗶 🗆 🗆	42	X				Utensils, equipment & linens: properly stored, dried & handled	1 0.5 0						
15	210	43	×				Single-use & single-service articles: properly	1 0.5 0						
16 🛛 🗀 🖂 Proper cooking time & temperatures	31.50	┦┝	×				stored & used Gloves used properly	1 0.5 0						
<del>                                      </del>	3150	$+$ $\square$	$\sqcup$		nd	Eau	ipment .2653, .2654, .2663							
			×			9-	Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	210						
18 🛛 🗌 🗎 Proper cooling time & temperatures	3150	HH		Ц			constructed, & used							
19 🛛 🗌 🔲 Proper hot holding temperatures	3 1.5 0	┧┝	X				Warewashing facilities: installed, maintained, & used; test strips	1 0.5 0						
20 Proper cold holding temperatures	3 🗷 0 🗶 🗵 🗆	47					Non-food contact surfaces clean	1 0.5 0						
21 🛛 🗌 🖂 Proper date marking & disposition	3 1.5 0		hysi			litie								
22	210	ΙН	×				Hot & cold water available; adequate pressure	210						
Consumer Advisory .2653  Consumer advisory provided for raw or		49		X			Plumbing installed; proper backflow devices	211						
undercooked foods	1 0.5 0	īН	×				Sewage & waste water properly disposed	210						
Pasteurized foods used; prohibited foods not	3150	51	×				Toilet facilities: properly constructed, supplied & cleaned	1 0.5 0						
Chemical   .2653, .2657		52	×				Garbage & refuse properly disposed; facilities maintained	1 0.5 0						
25 🛛 🖂 Food additives: approved & properly used	1050	53		X			Physical facilities installed, maintained & clean	1 0.5 🗶 [						
26 🛛 🗌 Toxic substances properly identified stored, & used	210	54	X				Meets ventilation & lighting requirements; designated areas used	1 0.5 0						
Conformance with Approved Procedures .2653, .2654, .2658		iH												
27   Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210						Total Deductions:	4.5						





		it Adde	enaum to	F000 E			inspectio	n Report			
Establishment Name: 66 DINER				Establishment ID: 3034012221							
Location Address: 1133 OLD HOLLOW RD					☑ Inspection ☐ Re-Inspection Date: 07/11/2019						
City: WINSTON SALEM State: NC		ate: <u>NC</u>	Comment A	ddendum	Attached?	Status Code: A	·				
County: 34 Forsyth Zip: 27105			Water samp	le taken?	Yes X	No Category #: _ <sup>I\</sup>					
Wastewater System: ☐ Municipal/Community ☒ On-Site System Water Supply: ☒ Municipal/Community ☐ On-Site System			Email 1:								
	66 DINER, INC	illiullity	On-one dystem		Email 2:						
Telephone	e:_(336) 245-2020				Email 3:						
			Tempe	erature Ol	bservatior	าร					
	C	old Hol	•				rees or les	S			
Item Hot water	Location 3 comp sink	Temp 143	_	Location Hot holding		Temp 181	Item Cooked oni.	Location Large make unit	Temp 35		
Chlorine sani	Dishmachine - ppm	50	Pintos	Hot holding	)	187	Pot roast	Two door upright	39		
Potatoes	Cooling 3:30	58	Potatoes	Hot holding	)	164	Rice	Two door upright	38		
Potatoes	Cooling 3:55	46	Slaw	Reach-in		49	Ham 	Three door upright	39		
Burger	Final	168	Noodles	Reach-in		53	Bologna	Three door upright	39		
Ham. steak	Final	190	Shredded	Make unit		45	Shredded	Produce upright	41		
Philly	Final	177	Tomatoes	Large make		41					
Chicken	Final	196	Cooked pep	Large make	e unit	40					
	Violations cited in this rep		Observation					5 11 of the food code			
4 2-401. lid. A f employ single-	reparation and service h passing a test that is 11 Eating, Drinking, or lood employee may drivee's hands; (2) The cluse articles.	r Using To ink from a container; a	bacco - C (Dit closed bevera and (3) Expos	ational Stand  fferent circur  age containe  ed food; clea	mstances) To er if the conta an equipmer act Surfaces	wo emplainer is h	)-accredited p oyees drinking nandled to pre ils linens; and ensils - P Car	orogram.  g from water bottles went contamination of unwrapped single-se	vith screw f: (1) The ervice and ood residue		
	nent food-contact surf CDI: Can opener blac				sight and tou	ch. Can	opener blade	shall be cleaned at le	ast every		
Damage In Cl	ours (Drint 0 Circa)	Fi	rst	L	ast	1	nn	U-	_		
Person in Cha	arge (Print & Sign):	Ei	rst	1.	ast						
Regulatory Au	uthority (Print & Sign): <sup>C</sup>	CHRISTY	131	WHITLEY	ası		hristys	Stilley 29	EUS		
	REHS ID:	2610 - W	/hitley, Chris	ty		Verific	ation Required I	Date://			
REHS (	Contact Phone Number:	(336)	703-31	5 7							

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program

DHHS is an equal opportunity employer.

Page 2 of \_\_\_\_\_ Food Establishment Inspection Report, 3/2013



Establishment Name: 66 DINER Establishment ID: 3034012221

#### **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)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Repeat. The following foods measuring above 41F: container of slaw (49F), hot dogs (47F), portioned plates of lasagna (51-52F), and spaghetti noodles (53F) in reach-in cooler; plastic container of spaghetti noodles (45F) in rear middle upright cooler; tuna salad (48F), container of shredded lettuce (45F) and salad mixture (45F) in make unit. Ready-to-eat, potentially hazardous food (PHF) shall be held cold at 41F and below. \*Ambient air temperature of two reach-in cooler at front line measuring 48F. Do not store PHF in reach-in cooler until repaired or replaced.\* CDI: All above 45F voluntarily discarded. / Education to person-in-charge regarding cold holding.
- 2-303.11 Prohibition-Jewelry C Repeat. // 2-402.11 Effectiveness-Hair Restraints C Wait staff duties are crossing over as food employees by scooping ice, making beverages sweetening tea, toasting bread, etc with jewelry on wrists and without hair restraints. / One food employee actively cooking on flat top with wrist watch. Food employees shall wear hair restraints such as hats, hair coverings or nets, beard restraints, and clothing that covers body hair, that are designed and worn to effectively keep their hair from contacting exposed food; clean equipment, utensils linens; and single-service and single-use articles. / While preparing food, food employees may not wear jewelry including medical information jewelry on their arms and hands.
- 39 3-304.14 Wiping Cloths, Use Limitation C Wet wiping cloths being submerged in container labeled soapy water. Cloths in-use for wiping counters and other equipment surfaces shall be: (1) Held between uses in a chemical sanitizer solution at a concentration specified under § 4-501.114; and (2) Laundered daily as specified under ¶ 4-802.11(D).
- 49 5-205.15 (B) System maintained in good repair C Water leaking from faucet at can wash and from faucet at three compartment sink when not in active use. Repair. A plumbing system shall be maintained in good repair.
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Floor tiles damaged at can wash and flaking finish on floors below prep sink. Repair. Physical facilities shall be maintained cleanable and in good repair. // 6-501.12 Cleaning, Frequency and Restrictions C Clean splatter on ceilings above prep sinks. Physical facilities shall be cleaned as often as necessary to be maintained clean.





Establishment Name: 66 DINER Establishment ID: 3034012221

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: 66 DINER Establishment ID: 3034012221

## **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: 66 DINER	Establishment ID: 3034012221
ESTABLISHING IN MAINE. OF BINETY	ESTADIISTIILELLI ID. 00040 12221

## **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.



