## Food Establishment Inspection Report

Establishment Name: AH	FIWI	Establishment ID: 3034028018					
Location Address: 106 SHO	RT ST	_					
City: KERNERSVILLE	State: North Carolina	Date: 06/21/2022 Status Code: A					
Zip: 27284 County: 34 Forsyth		Time In: 3:30 PM Time Out: 5:40 PM					
Permittee: AH FIWI							
Telephone: (336) 588-7899		Category#: III					
⊗ Inspection	○ Re-Inspection	FDA Establishment Type: Full-Service Restaurant					
Wastewater System:							
Municipal/Community	On-Site System	No. of Risk Factor/Intervention Violations: 0					
Water Supply:		No. of Repeat Risk Factor/Intervention Violations: 0					
	On-Site Supply						

Water Supply:  ⊗ Municipal/Community ○ On-Site Supply								No. of Repeat Risk Factor/Intervention Violations: 0									_			
	Foodborne Illness Risk Factors and Public Health Interventions 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  Good Retail Practices: Preventative measures to control the addition of pathogens, chemical and physical objects into foods.											
(	Compliance Status OUT CDI R VR							₹	Compliance Status							JT	CDI	R		
s	Supervision .2652								Safe Food and Water .2653, .2655, .2658											
1	ìX	оит	N/A	PIC Present, demonstrates knowledge, &	1		0			7			оит	<b>IX</b> A		Pasteurized eggs used where required 1	0.	5 0	)	
-				performs duties  Certified Food Protection Manager	١.			+		-	31	X	OUT			Water and ice from approved source 2	1	1 (	)	_
2 NOUT N/A Certified Food Protection Manager 1  Employee Health .2652					0			1	32	IN	оит	<b>ìX</b> A		Variance obtained for specialized processing methods 2	1	1 0	,			
3	T	оит		Management, food & conditional employee;	2	1	0	Т		1	Food Temperature Control .2653, .2654									T
	$\perp$	OUT		knowledge, responsibilities & reporting  Proper use of reporting, restriction & exclusion	$\perp$	1.5		+		$\dashv$	22	M	оит			Proper cooling methods used; adequate	Т	Т	T	
5	+	оит		Procedures for responding to vomiting &	1	0.5	0			1						equipment for temperature control 1	_	5 0		
				diarrheal events	_				_	-			OUT OUT				-	5 0	$\overline{}$	_
		OUT	jienic	Practices .2652, .2653  Proper eating, tasting, drinking or tobacco use	1	0.5	0		Т	-		•	OUT	N/A	N/O		0.	5 0 5 0	_	_
		OUT		No discharge from eyes, nose, and mouth		0.5			$\vdash$	-	i		Ider	4161	- 41		0.	<i>3</i> [0	<u>,                                     </u>	
		_	a Con	tamination by Hands .2652, .2653, .2655, .26	56									шпс	atio					
		OUT	9 00	Hands clean & properly washed	4	2	0	$\overline{}$	Т	+	i		ОUТ			Food properly labeled: original container 2	1	1 0	)	
9	+		N/AN/O	No hare hand contact with DTE foods or pro	4				$\vdash$	┪ .	Pr	eve	entio	n of	Fo	ood Contamination .2652, .2653, .2654, .2656, .2657	_			
	Ĺ	OUT		approved alternate procedure properly followed Handwashing sinks supplied & accessible		1		-		$\downarrow$	38	M	оит			Insects & rodents not present; no unauthorized animals 2	1	ι	)	
	,	_	Sour			-	<u> </u>				39	M	оит			Contamination prevented during food preparation, storage & display 2	١,	1 (		
11	X	оит		Food obtained from approved source	2	1	0			]	40	N/	OUT			proparation, are age at an epico)	0.		$\perp$	_
		OUT	<b>1X</b> ∕0		2		0						OUT	_		Wiping cloths: properly used & stored		5 0 5 0		_
13	×	оит		Food in good condition, safe & unadulterated	2	1	0		╙	4	-	<u>- ` ` </u>	OUT	N/Δ		Washing fruits & vegetables 1	_	_	_	_
14	IN	оит	<b>)</b> ⁄⁄A N/O	Required records available: shellstock tags, parasite destruction	2	1	0				ļ—-	_			f Ut	Itensils .2653, .2654	0.	3 Ju	<u>'                                    </u>	
P	rote	ectio	n from	Contamination .2653, .2654								•	<b>ох</b> (т			In-use utensils: properly stored 1	0:	<b>5</b> 0		
				Food separated & protected	3	1.5	0	$\overline{}$	Т	┥	!					Utensils, equipment & linens: properly stored,	1			
		OUT		Food-contact surfaces: cleaned & sanitized		1.5				┧ .	44	χų	оит			dried & handled	0.	.5 0	)	
17	X	оит		Proper disposition of returned, previously served, reconditioned & unsafe food	2	1	0				45	×	оит			Single-use & single-service articles: properly stored & used	0.	.5 0	,	
Р	ote	ntial	v Haza	ardous Food Time/Temperature .2653	_				_		46	M	оит			Gloves used properly 1	0.	.5 0	)	-
18	8 (X) OUT NIA NIO Proper cooking time & temperatures 3 1.5 0 Hensils and Equipment 2653 2654 2663									uipment .2653, .2654, .2663		_								
19	IN	оит	N/A N <b>X</b> O	Proper reheating procedures for hot holding	_	1.5	_								- 4*	T .	Т	Т		
				Proper cooling time & temperatures		1.5	_			4	47	Def	оит			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 1	0.	.5 0	)	
				Proper hot holding temperatures Proper cold holding temperatures	_	1.5	_		_	4		^				constructed & used				
	`			Proper date marking & disposition	_	1.5	_		⊢	-	40					Warewashing facilities: installed, maintained &	1			П
$\vdash$	+		XAN/O	Time as a Public Health Control; procedures &	+	1.5	+			1			OUT			used; test strips  Non-food contact surfaces clean  1		.5 0		_
	_		r Advi	records		1.0				-	49 Ph		ical I	Faci	litie		0.	.5 0	<u>'</u>	_
_	$\overline{}$		_	Consumer advisory provided for raw/	Т	П	Т		Т	-		-	оит			Hot & cold water available; adequate pressure 1	0	.5 (	1	
25	IN	оит	NA.	undercooked foods	1	0.5	0						OUT			Plumbing installed; proper backflow devices 2	_	1 (		-
Н	ligh	ly Sı	scepti	ible Populations .2653									OUT			Sewage & wastewater properly disposed 2	1	1 0		Т
	Т	оит		Pasteurized foods used; prohibited foods not offered	3	1.5	0						оит	N/A		Toilet facilities: properly constructed, supplied & cleaned 1	T	.5 0		
		nica		.2653, .2657							54	M	оит			Garbage & refuse properly disposed; facilities	t	$^{\dagger}$		
		оит		Food additives: approved & properly used		0.5										maintained 1	-	.5 0	$\rightarrow$	_
28	X	OUT	N/A	Toxic substances properly identified stored & used	2	1	0			]	55	X	оит			Physical facilities installed, maintained & clean 1	0.	.5 0	)	_
	$\top$			rith Approved Procedures .2653, .2654, .2658  Compliance with variance, specialized process,	T		T				56	M	оит			Meets ventilation & lighting requirements; designated areas used	0.	.5 0	)	
29	IN	оит	<b>₩</b>	reduced oxygen packaging criteria or HACCP plar	2	1	0									TOTAL DEDUCTIONS: 0.	5			



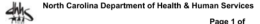


**Score:** 99.5

	Comme	nt Addendu	m to Food E	<u>Establishm</u>	ent Inspec	tion Report					
Establishm	nent Name: AH FIWI			Establishment ID: 3034028018							
Location City: KER	Address: 106 SHOR	T ST	State:NC								
Water Sup	r System: 🛽 Municipal/C			Water sample Email 1:AHF Email 2:	III						
Telephor	ne: (336) 588-7899			Email 3:AHFIWIJAMMIN@GMAIL.COM							
		T	emperature (	Observations	}						
Item hot water	Effecti Location 3 comp	ve January 1, Temp Item 135	, 2019 Cold h	_	ow 41 degree	ees or less Location	Temp				
hot water	dish machine	172									
sanitizer quat	3 comp	200									
sanitizer quat	bucket	200									
chicken	final cook	180									
cut cabbage	walk in cooler	40									
CFPM Verna Mcleary Liles	02/26/2025	0									
First Person in Charge (Print & Sign): Verna				Last	<b>4</b> /2						
reison in Ch	arge (Frint & Sign): Ve	rna <i>First</i>	Mcleary Lil	es Last		$\overline{\mathcal{O}}$					
Regulatory A	uthority (Print & Sign):	John	Dunigan		U Ohn (	angur_					

REHS Contact Phone Number: (336) 703-3128

REHS ID: 3072 - Dunigan, John







Verification Required Date:



## **Comment Addendum to Inspection Report**

Establishment Name: AH FIWI Establishment ID: 3034028018

**Date:** 06/21/2022 **Time In:** 3:30 PM **Time Out:** 5:40 PM

## **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.

43 3-304.12 In-Use Utensils, Between-Use Storage (C) Food employee was storing utensil in water that was not running and below 135 F. Store in-use utensils in a clean, dry place, in food with handles out, in 135F or greater water or in running water which quickly moves food particles to the drain.