Food Establishment Inspection Report											Score: <u>95</u>							
Establishment Name: KIMONO JAPANESE RESTAURANT							Establishment ID: 3034014077											
Location Address: 825 A SOUTH MAIN STREET																		
City: KERNERSVILLE State: NC Date: 05/22/2019 Status Code: A								A										
Zip: 27284 County: 34 Forsyth Time In: 12 : 00 \otimes pm Time Out: 03 : 30 \otimes pm Time Out: 03 \otimes								$: 30^{\circ}_{\otimes pm}$										
Total Time: 3 brs 30 minutes									O p									
Telephone: (350) 990-0003								ant										
No. of Risk Factor/Intervention Violations: ³							_{3:} 3											
Water Supply: Municipal/Community On-Site Supply No. of Repeat Risk Factor/Intervention Violations:																		
Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practices Risk factors: Contributing factors that increase the chance of developing foodborne illness. Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,								pathogens, chemicals,										
Public Health Interventions: Control measures to prevent foodborne illness or										and physical objects into foods.								
IN OUT NA NO Compliance Status Supervision .2652	OUT	CD	I R	VR		IN (Compliance Status	OUT CDI R VR							
1 PIC Present; Demonstration-Certification by	2					Safe Food and Water .2653, .2655, .2658 28 28 Pasteurized eggs used where required												
Image: Constraint of the second sec										Water and ice from approved source								
	3 1.5				30		_	X		Variance obtained for specialized processing								
3 🛛 🗆 Proper use of reporting, restriction & exclusion	3 1.5								atur	methods 2653 2654								
Good Hygienic Practices .2652, .2653	gienic Practices .2652, .2653							103 🕱 🗙 🗆 🗆										
4 🛛 🗆 Proper eating, tasting, drinking, or tobacco use	21	0			\vdash					equipment for temperature control Plant food properly cooked for hot holding								
5 🔀 🗌 No discharge from eyes, nose or mouth	1 0.5	0			33					Approved thawing methods used								
Preventing Contamination by Hands .2652, .2653, .2655, .2656					33		×		Δ	Thermometers provided & accurate								
6 Image: Second strain strai	42[Dod I		tific	atio									
/ 🖾 🗀 🗀 approved alternate procedure properly followed	3 1.5		_						ano	Food properly labeled: original container	21000							
8 🗌 🛛 Handwashing sinks supplied & accessible							.2657											
Approved Source .2653, .2655					36	×				Insects & rodents not present; no unauthorized animals								
9 X - Food obtained from approved source	21				37	X				Contamination prevented during food preparation, storage & display	21000							
10 Food received at proper temperature	21	_	-		38	X				Personal cleanliness								
11 X Image: Constraint of the second se	21				39	X				Wiping cloths: properly used & stored								
¹² □ □ △ □ parasite destruction	21	0			40			\mathbf{X}		Washing fruits & vegetables								
Protection from Contamination .2653, .2654 13 X - Food separated & protected	3 🗙	a v			Pr	rope	r Us		Ute	ensils .2653, .2654								
	3 1.5	_			41		×			In-use utensils: properly stored	X 0.5 0 🗆 🗙 🗆							
Proper disposition of returned, previously served,		_			42		X			Utensils, equipment & linens: properly stored, dried & handled	10.5 🕱 🗆 🗆 🗆							
15 X Proper disposition of returned, previously served, 210 reconditioned, & unsafe food Potentially Hazardous Food Time/Temperature				43	×				Single-use & single-service articles: properly stored & used	10.50								
16 X D Proper cooking time & temperatures	3 1.5	0 🗆			44	X				Gloves used properly								
17 Proper reheating procedures for hot holding	3 1.5	0					ils a	nd I	Equi	ipment .2653, .2654, .2663								
18 X Image: Comparison of the second se	3 1.5	_	Ē	H	45		×			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,								
19 🛛 🗆 🔲 Proper hot holding temperatures	3 1.5	_			46	\boxtimes				constructed, & used Warewashing facilities: installed, maintained, &	· 10.50 .							
20 🛛 🗆 🔲 Proper cold holding temperatures	3 1.5	_				X				used; test strips Non-food contact surfaces clean								
21 X □ □ Proper date marking & disposition						nysia	_	aci	litie									
22 C K Time as a public health control: procedures &						\mathbf{X}				Hot & cold water available; adequate pressure	21000							
Consumer Advisory 2653					49	X				Plumbing installed; proper backflow devices	21000							
23 X Consumer advisory provided for raw or undercooked foods	1 0.5	0			50					Sewage & waste water properly disposed								
Highly Susceptible Populations .2653			·		\vdash					Toilet facilities: properly constructed, supplied								
24 🗆 🖾 Pasteurized foods used; prohibited foods not offered	3 1.5	0			\vdash					& cleaned Garbage & refuse properly disposed; facilities								
Chemical .2653, .2657										maintained								
25 🛛 🗌 🔲 Food additives: approved & properly used	1 0.5				53		X			Physical facilities installed, maintained & clean Meets ventilation & lighting requirements;								
20 Image: Substances property identified scored, a used Image: Substances property identi																		
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21	0								Total Deductio								

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Comment Addendum to Food	Establishment Inspection Report

Spell

Establishme	ent Name: KINONC	JAFANESE K	ESTAURANT	,	Establishment IL) : <u>3034014077</u>				
Location Address: 825 A SOUTH MAIN STREET City: KERNERSVILLE State: NC County: 34 Forsyth Zip: 27284 Wastewater System: Municipal/Community On-Site System Water Supply: Municipal/Community On-Site System Permittee: TYLER RESTAURANT INC Telephone: (336) 996-8863					Inspection □ Re-Inspection Date: 05/22/2019 Comment Addendum Attached? □ Status Code: A Water sample taken? □ Yes No Category #: IV Email 1: Email 2: Email 3:					
			Temp	erature Ob	servations					
		Cold Hol	ding Terr	perature is	s now 41 Deg	rees or less	6			
ltem servsafe	Location Vy Vu 2/22/21		ltem cabbage	Location walk in coole	Temp		Location on ice	Temp 41		
chicken soup	cook temp	199	raw steak	walk in coole	r 38					
carrota	hot holding	177	sauce	walk in coole	r 40					

prep unit	37	chlorine	spray bottle	100
cooling 1 hour	44	chlorine	dish machine	100
cook temp	191	hot water	3 compartment sink	134
small rear cooler	61	chicken	stovetop holding	156
cooling 1 hour	44	chicken	cook temp	187
	cooling 1 hour cook temp small rear cooler	cooling 1 hour44cook temp191small rear cooler61	cooling 1 hour44chlorinecook temp191hot watersmall rear cooler61chicken	cooling 1 hour44chlorinedish machinecook temp191hot water3 compartment sinksmall rear cooler61chickenstovetop holding

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.

8

5-205.11 Using a Handwashing Sink-Operation and Maintenance - PF 0 points. Employee observed drawing water to fill pan from front hand sink. Handsinks may only be used for handwashing. CDI. Employee used prep sink to draw water.

- 13 3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P Raw pork stored over shrimp in walk in cooler. Store raw foods in order of cook temperature with the highest cook temperature on bottom(chicken). CDI. Chicken relocated to bottom shelf.
- 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils P 0 points. Guard in ice machine had 14 mild accumulation of black buildup present. Food contact surfaces shall be clean to sight and touch. CDI. Guard cleaned and sanitized.

Lock Text								
Person in Charge (Print & Sign):	Vy	First	Vu	Last	-On	(en		
Regulatory Authority (Print & Sign)	Amanda):	First	Taylor	Last		er.	2	•
REHS ID	: 2543	- Taylor, Amand	a		Verification Required	I Date:/	/	
REHS Contact Phone Number: (336) 703 - 3136 Writh 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 ID: 3034014077

Observations and	Corrective Actions

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- 31 3-501.15 Cooling Methods PF 0 points. Noodles prepared 1 hour previously cooling in plastic container with lid tightly closed. Noodles well within cooling parameters. When cooling foods, leave lids uncovered or vented to allow effective heat transfer. CDI. Lid partially opened.
- 34 4-204.112(B) Provide and position correctly an air thermometer in cold/hot holding equipment. No theromometer present in front prep unit or small rear cooler.
- 41 3-304.12 In-Use Utensils, Between-Use Storage C Repeat violation. Ice scoop stored directly on top of ice machine where dust had accumulated. 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.
- 42 4-901.11 Equipment and Utensils, Air-Drying Required C 0 points. One stack of metal pans on clean dish rack stacked wet. Allow clean dishes to air dry before stacking.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat violation. Replace missing knobs on flat top grill. Replace/recondition rusted shelving inside small rear cooler. Repair small cooler to maintain food temperatures of 41F or less(air temp 61F, no food stored inside). No food may be stored in small cooler until it has been repaired. Equipment shall be in good repair.

6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods - C 0 points. Coved base installation has been completed since last inspection. Repair damage around handles of both restroom doors. Physical faciolities shall be in good repair.

6-501.12 Cleaning, Frequency and Restrictions - C Clean buildup from wall on left side of rear vent hood. Dust overhead vent in kitchen. Physical facilities shall be clean.



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