Food Establishment Inspection Report Score: 91 Establishment Name: KIMONO JAPANESE RESTAURANT Establishment ID: 3034011679 Location Address: 4910 OLD COUNTRY CLUB ROAD Date: 09 / 09 / 2019 Status Code: A City: WINSTON SALEM State: NC Time In: $01 : 45 \overset{\bigcirc{}}{\otimes} pm$ Time Out: <u>Ø 4</u> : <u>Ø Ø ⊗ pm</u> Zip: 27104 34 Forsyth County: . Total Time: 2 hrs 15 minutes KIMONO FOODS INC Permittee: Category #: IV Telephone: (336) 774-9777 FDA Establishment Type: Full-Service Restaurant Wastewater System: ⊠Municipal/Community ☐ On-Site System No. of Risk Factor/Intervention Violations: 5 No. of Repeat Risk Factor/Intervention Violations: 2 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, and physical objects into foods. Public Health Interventions: Control measures to prevent foodborne illness or injury. IN OUT N/A N/O Compliance Status CDI R VR IN OUT N/A N/O Compliance Status CDI R VR Supervision .2652 Safe Food and Water .2653, .2655, .2658 PIC Present; Demonstration-Certification by accredited program and perform duties 1 | 🗆 | 🖾 | 🗆 28 1 0.5 0 Pasteurized eggs used where required **Employee Health** 29 🗵 🗆 Water and ice from approved source Management, employees knowledge; responsibilities & reporting 2 🛛 🗆 3 1.5 0 Variance obtained for specialized processing 30 □ □ □ ⊠ 1 0.5 0 \times Proper use of reporting, restriction & exclusion 3 1.5 0 **Food Temperature Control** .2653, .2654 Proper cooling methods used; adequate equipment for temperature control **Good Hygienic Practices** .2652, .2653 31 🗆 🗖 4 🛛 Proper eating, tasting, drinking, or tobacco use 32 1 0.5 0 □□□□XPlant food properly cooked for hot holding 5 П 1 0.5 0 No discharge from eyes, nose or mouth 1 0.5 0 🗆 🗆 Preventing Contamination by Hands .2652, .2653, .2655, .2656 34 🗵 🗆 1 0.5 0 - -Thermometers provided & accurate 420 ---6 | X | 🗆 Hands clean & properly washed Food Identification .2653 No bare hand contact with RTE foods or pre-X 3 1.5 0 approved alternate procedure properly followed 35 🔀 🗀 Food properly labeled: original container 210 - -8 🗵 210 - -Handwashing sinks supplied & accessible Prevention of Food Contamination .2652, .2653, .2654, .2656, .265 **Approved Source** .2653, .2655 Insects & rodents not present; no unauthorized 36 🗵 🗆 210000 9 🛛 🗆 Food obtained from approved source Contamination prevented during food 37 🗆 🗷 preparation, storage & display 10 Food received at proper temperature 38 🗵 🗆 Personal cleanliness 1 0.5 0 11 🗵 Food in good condition, safe & unadulterated 39 🛛 🗀 Wiping cloths: properly used & stored 1 0.5 0 Required records available: shellstock tags, 210 - -12 🛛 🗀 🗀 parasite destruction 1 0.5 0 40 🛛 🗀 Washing fruits & vegetables **Protection from Contamination** .2653, .2654 Proper Use of Utensils 3150 - -13 🔀 Food separated & protected 41 🖾 🗀 1 0.5 0 In-use utensils: properly stored 14 🗆 \times Food-contact surfaces: cleaned & sanitized Utensils, equipment & linens: properly stored, dried & handled 42 🗆 🗷 105 🗙 🗆 🔀 Proper disposition of returned, previously served 15 🖂 🗀 reconditioned, & unsafe food Single-use & single-service articles: properly stored & used 43 🛛 🗆 1 0.5 0 Potentially Hazardous Food Tlme/Temperature 16 ☐ ☑ ☐ Proper cooking time & temperatures 44 🛛 🗆 1 0.5 0 ... Gloves used properly 17 🗆 **Utensils and Equipment** .2653, .2654, .2663 3 1.5 0 Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 45 🗆 🗷 18 🗆 \square skokkk Proper cooling time & temperatures constructed, & used Warewashing facilities: installed, maintained, & used; test strips 19 🛛 🗀 🗀 3 1.5 0 Proper hot holding temperatures 46 🗆 🗷 20 🗆 Proper cold holding temperatures 47 🛛 🗆 Non-food contact surfaces clean 1 0.5 0 21 🔀 ☐ Proper date marking & disposition 3 1.5 0 **Physical Facilities** .2654. .2655. .2656 Time as a public health control: procedures & 48 🔀 🖂 🖂 Hot & cold water available; adequate pressure |22| 🔀 | 🖂 | 🖂 210 49 21000 Plumbing installed: proper backflow devices Consumer Advisory .2653 Consumer advisory provided for raw or 23 🗷 🗆 🗆 1 0.5 0 ... 50 🗷 🗆 Sewage & waste water properly disposed undercooked foods **Highly Susceptible Populations** .2653 Toilet facilities: properly constructed, supplied 1 0.5 0 51 🛛 🗀 Pasteurized foods used; prohibited foods not & cleaned |24| □ | □ | 🔀 Garbage & refuse properly disposed; facilities 52 🗆 🗷 1 0.5 🗶 🗆 🗆 Chemical .2653, .2657 maintained 25 | | | | | | 53 🗷 10.50 Food additives: approved & properly used 1 0.5 0 П Physical facilities installed, maintained & clean



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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Meets ventilation & lighting requirements; designated areas used

Total Deductions:

210 - -

				Food Es	<u>stablishment</u>	_	ı Report		
Establishment Name: KIMONO JAPANESE RESTAURANT					Establishment ID: 3034011679				
Location Address: 4910 OLD COUNTRY CLUB ROAD						Re-Inspection	n Date: <u>09/09/2019</u>		
City: WINSTON SALEM			State:_NC		Comment Addendum	Attached?	Status Code: A		
County: 34 Forsyth			_ Zip:_ 27104		Water sample taken?	Yes X N	O Category #: _IV		
	System: 🛭 Municipal/Cor				Email 1:				
Water Supply: ✓ Municipal/Community ✓ On-Site System Permittee: KIMONO FOODS INC				Email 2:					
	: (336) 774-9777				Email 3:				
relephone	(000) 114 0111								
					servations				
Itom	Location	old Hole Temp	ding Temp	erature i	is now 41 Degr	ees or less	Location	Tomp	
Item raw beef	walk-in cooler	40	fillet	make-unit	41	chlorine (ppm)	dish machine	Temp 100	
noodles	cooling (10 minutes)	90	salmon	make-unit	41	hot water	3-compartment sink	144	
salmon	walk-in cooler	47	pork	make-unit	41	noodles	cooling (1 hour 15 min)	86	
shrimp	walk-in cooler	46	chicken	final cook	158				
tilapia	walk-in cooler	46	steamed	cooling	47				
lettuce	make-unit	45	white rice	hot hold	155				
shrimp	make-unit	43	fried rice	hot hold	159				
carrots	final cook	166	chlorine (ppm)	bucket	0				
		С	bservation	s and Co	rrective Actions)			
V	iolations cited in this rep	ort must be	corrected within t	the time frame	es below, or as stated in	n sections 8-405.	11 of the food code.		
cleaned boards Sanitize measur	d/sanitized today. For washed and sanitize ation-Temperature, p red less than 50 ppm	od-contact of during installed the during installed the during the chlorine. Consider the chloring - cooking -	surfaces of eq spection. // 4-5 tration and Ha Chlorine sanitiz P,PF - Chicke	uipment and 501.114 Mar rdness - P - ters shall be en cooked o	d utensils shall be clonual and Mechanica Sanitizer in solution 50-200 ppm. CDI -	eaned at least I Warewashing at sushi statio Sanitizer refille Raw chicken sl	tation had not yet beer every 4 hours. CDI - C Equipment, Chemical n used to sanitize cutti d with 50 ppm solution nall be cooled to a min to 171F.	utting ng boar i.	
Lock Text		Fir	rst		ast				
Person in Cha	rge (Print & Sign):	lae		Park		~ · · · · ·			
Regulatory Authority (Print & Sign): Andrew			st	Lee Lee	ast	Ewes	- du KEUS		
	REHS ID:	2544 - Le	e, Andrew		Verifica	ation Required D	ate: / /		
REHS C	 ontact Phone Number:	(336)	703-312	18		'			

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

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Establishment Name: KIMONO JAPANESE RESTAURANT Establishment ID: 3034011679

Observations	and Corre	ctivo	Actions

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- 3-501.14 Cooling P Repeat Noodles measured 90F at beginning of inspection and measured 86F 1 hour later. The cooling rate is not sufficient to reach 70F within 2 hours. PH foods shall be cooled from 135F to 70F within 2 hours, and from 135F to 41F within a total of 6 hours. CDI Noodles moved to sheet pan and reached 70F by the end of inspection.
- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Raw tilapia, raw salmon, and raw shrimp in walk-in cooler measured 46-47F. Air temperature of walk-in cooler at start of inspection was 44F. Also, lettuce and shrimp in make-unit measured 43-45F. Potentially hazardous foods in cold holding shall measure 41F or less when in cold holding. CDI Manager educated on cold holding rule changes.
- 31 3-501.15 Cooling Methods PF Repeat Noodles actively cooling in deep bus pan and deep metal pan. PH foods shall be cooled using shallow pans, while loosely covered, use ice baths/ice wands, etc. CDI Noodles moved to sheet pan and cooled to 70F within 2 hours.
- 3-307.11 Miscellaneous Sources of Contamination C Repeat Pan of employee foods stored on top of container of ginger in walk-in cooler. Employee foods shall not be stored above food that will be sold. CDI Employee food moved. 0 pts.
- 42 4-901.11 Equipment and Utensils, Air-Drying Required C Repeat 2 stacks of metal pans still wet. Air dry all utensils prior to stacking. 0 pts.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat Rusted shelf below metal prep table across from grill. Equipment shall be maintained in good repair. // 4-201.11 Equipment and Utensils-Durability and Strength C Blender interior plastic is so worn it is not easily cleanable any longer. Replace blender. 0 pts.
- 4-501.14 Warewashing Equipment, Cleaning Frequency C Interior of dish machine has lime buildup and needs additional cleaning. Warewashing equipment shall be cleaned at a frequency necessary to prevent the recontamination of utensils, or at least every 24 hours.





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Observations and Corrective Actions

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52 5-501.115 Maintaining Refuse Areas and Enclosures - C - Solidified grease built up around grease receptacles. Refuse areas shall be maintained clean. Pressure wash pad. 0 pts.





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