Food Establishment Inspection	n Report	t Score: <u>96</u>					
Establishment Name: KOTTA JAPANESE RESTA	URANT	Establishment ID: 3034011994					
Location Address: 1070 HANES MALL BLVD		X Inspection Re-Inspection					
City: WINSTON SALEM	State: NC	Date:04/13/2021 Status Code: A					
Zip: 27103 County: 34 Forsyth		Time In:11:10 AM Time Out: 12:28 PM					
Permittee: KOMPONG INC		Total Time: <u>1 hrs 18 min</u>					
Telephone: (336) 768-2333		Category #: IV					
Wastewater System: Municipal/Community On-Site System FDA Establishment Type: Full-Service Restaurant No. of Risk Factor/Intervention Violations: 1							
Water Supply: XMunicipal/Community On-	-Site Supply	No. of Repeat Risk Factor/Intervention Violations: 1					
Foodborne Illness Risk Factors and Public Health In	terventions	Good Retail Practices					
Risk factors: Contributing factors that increase the chance of developing food	borne illness.	Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,					
Public Health Interventions: Control measures to prevent foodborne illness of		and physical objects into foods.					
IN         OUT         N/A         Compliance Status           Supervision         .2652	OUT CDI R \	VR         IN         OUT         NA         VC         Compliance Status         OUT         CDI         R           Safe Food and Water         .2653, .2655, .2658         .2658					
1 X - PIC Present; Demonstration-Certification by accredited program and perform duties		28 □ □ X Pasteurized eggs used where required 1⊡0 □ □					
Employee Health .2652		29 ⊠ □ Water and ice from approved source 2110 □					
2 X Anagement, employees knowledge; responsibilities & reporting	31.50						
3 🖾 🗆 Proper use of reporting, restriction	31.50000	30 30 30 30 30 30 30 30 30 30 30 30 30 3					
Good Hygienic Practices .2652, .2653		31 X Proper colling methods used; adequate					
4 🖾 🗆 Proper eating, tasting, drinking, or tobacco		equipment for temperature control					
5 🕅 🗌 No discharge from eyes, nose or mouth	10.50	32 🛛 🗆 🖸 Plant food properly cooked for hot holding 1 🗐 🖸 🖂					
Preventing Contamination by Hands .2652, .2653, .2655, .26	56	33 🛛 🗆 🗆 Approved thawing methods used					
6 🛛 🗌 Hands clean & properly washed							
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre approved alternate procedure properly followe		Food Identification         .2653           35 X         Food properly labeled: original container         21000					
8 🖾 🗆 Handwashing sinks supplied & accessible		35 X       Food properly labeled: original container       2110         Prevention of Food Contamination       .2652, .2653, .2654, .2656, .2657					
Approved Source .2653, .2655		36 x I Insects & rodents not present; no					
9 🖾 🗖 Food obtained from approved source							
10  Food received at proper temperature	21000	preparation, storage & display					
11 X - Food in good condition, safe & unadulterated		38 ☑   □   Personal cleanliness   □					
12 🛛 🗆 🗆 Required records available: shellstock tags,		39 ☑     □     Wiping cloths: properly used & stored     □     □					
Protection from Contamination .2653, .2654		40 🛛 🗆 🗌 Washing fruits & vegetables					
13 🛛 🗆 🗆 Food separated & protected	3130 (	Proper Use of Utensils .2653, .2654					
14 🖾 🗆 Food-contact surfaces: cleaned & sanitized	3130 🗆 🗆	41 X IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
15 X         Proper disposition of returned, previously Served, reconditioned, & unsafe food	210	42 X Utensils, equipment & linens: properly stored 1 00					
Potentially Hazardous Food Tlme/Temperature .2653		43 🖾 🗆 Single-use & single-service articles: properly					
16 🛛 🗆 🗆 Proper cooking time & temperatures	3130 (	□ 44 🛛 □ Gloves used properly 1 03 0 □					
17 🗆 🗆 🖾 Proper reheating procedures for hot holding	3130 (	Utensils and Equipment .2653, .2654, .2663					
18 🗆 🛛 🗆 Proper cooling time & temperatures		45 X Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 210 C					
19 🛛 🗆 🗆 Proper hot holding temperatures	31.50 (						
20 🛛 🗆 🗆 Proper cold holding temperatures	31.50						
21 🛛 🗆 🗆 Proper date marking & disposition	31.50000						
22 1 Time as a public health control:procedures		48 🖾 🗆 🔹 Hot & cold water available;					
Consumer Advisory .2653		49 X D Plumbing installed; proper backflow devices 210					
23 X Consumer advisory provided for raw or undercooked foods	1.50	□ 50 🛛 □ Sewage & waste water properly disposed 2110 □					
Highly Susceptible Populations .2653		51 1 Toilet facilities: properly constructed, supplied					
24 D Basteurized foods used; prohibited foods no	<sup>Nt</sup> 31.50 🗆 🗆 (						
Chemical .2653, .2657							
25 🗆 🗆 🛛 Food additives: approved & properly used							
26 X C Toxic substances properly identified stored,		54 🖾 🗆 Meets ventilation & lighting requirements; 100					
Conformance with Approved Procedures .2653, .2654, .2658		Total Deductions: 4					
27 Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan							
North Carolina Department of Health & Human Services  • Division of Public Health • Environmental Health Section  • Food Protection Program DHHS is an equal opportunity employer. Page 1 of Food Establishment Inspection Report, 3/2013							

## Comment Addendum to Food Establishment Inspection Report

Establishment Name: KOTTA JAPANESE RESTAURANT		Establishment ID: 3034011994			
Location Address: 1070 HANES MALL BLVD City: WINSTON SALEM State: NC		X Inspection Re-Inspection			
	State: <u>NC</u> /ip: 27103	Comment Addendum Attached? X Water sample taken? Yes X No	Status Code: <u>A</u> Category #: IV		
Wastewater System: X Municipal/Community On-Site System Water Supply: X Municipal/Community On-Site System		Email 1: sokphorn18@cs.com			
Permittee: KOMPONG INC		Email 2:			
Telephone: <u>(336)</u> 768-2333		Email 3:			
Temperature Observations					

Effective January 1, 2019 Cold Holding is now 41 degrees or less								
Location final cook	Temp Item 176	Location	Temp Item	Location	Temp			
final cook	174							
hot holding	187							
hot holding	152							
hot holding	167							
hot holding	167							
reach-in cooler	39							
walk-in cooler	41							
walk-in cooler	41							
3-compartment sink	117							
3-compartment	100							
Sokmean Men 12-3-25	000							
	Location final cook final cook hot holding hot holding hot holding hot holding reach-in cooler walk-in cooler walk-in cooler 3-compartment sink 3-compartment	Location final cookTempItemfinal cook174hot holding187hot holding152hot holding167hot holding167seach-in cooler39walk-in cooler41walk-in cooler413-compartment sink1173-compartment100	Location final cookTemp 176ItemLocationfinal cook174hot holding187hot holding152hot holding167hot holding167reach-in cooler39walk-in cooler413-compartment sink1173-compartment100	Location final cookTemp Item 176LocationTemp Itemfinal cook174	final cook176final cook174hot holding187hot holding152hot holding167hot holding167reach-in cooler39walk-in cooler41walk-in cooler413-compartment sink1173-compartment100			

Person in Charge (Print & Sign): Sokmean	First	Men	Last	SNA	
	First		Last		
Regulatory Authority (Print & Sign): Victoria		Murphy		m Mm	
REHS ID: 2795 - Murphy, Victoria			Verification Required Date:		
REHS Contact Phone Number: (336) 703-3814 North Carolina Department of Health & Human Services Page 1 of Page 1 of Page 1 of					
Page 1 of Food Establishment Inspection Report, 3/2013					

## Establishment Name: KOTTA JAPANESE RESTAURANT

Establishment ID: 3034011994

## **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.

- 18 3-501.14 Cooling-REPEAT P: Several pans of carrots cooked and cooked the previous night measured at temperatures of 43 F-46 F. Cooked potentially hazardous food shall be cooled within 2 hours from 135 F to 70 F and within a total of 6 hours from 135 F to 41 F. CDI: The pan of carrots that measured at 45 F-46 F were discarded. PIC opted to keep other pans after education was given
- 31 3-501.15 Cooling Methods -REPEAT-PF: Several deep covered pans of carrots cooked and cooked the previous night measured at temperatures of 43 F-46 F. Cooling shall be accomplished by: Placing food in shallow pans, separating the food into small or thinner portions, using rapid cooling equipment, stirring the food in a container placed in an ice bath, using containers that facilitate heat transfer, adding ice as an ingredient, or other effective methods. CDI: The pan measuring at 45 F-46 F was discarded. The PIC were educated on proper cooling methods and opted to keep the other items.
- 47 4-602.13 Nonfood Contact Surfaces-REPEAT C: Cleaning needed on dry storage shelf. Nonfood-contact surfaces shall be cleaned at a frequency necessary to preclude accumulation of soil residues.
- 53 6-501.12 Cleaning, Frequency and Restrictions-REPEAT C: Cleaning on walls behind hand sink. Physical facilities shall be cleaned as often as necessary to keep them clean