Г	JU	u	С	5 l	abiisiiiieiii iiispeciioii	Kt	ťμ)OI	ι						SC(ore: S	35. !	<u>5</u>	_		
Establishment Name: MIZU JAPANESE CUISINE										Establishment ID: 3034011995								_			
Location Address: 3374 ROBINHOOD RD									Inspection ☐ Re-Inspection												
City: WINSTON SALEM State: NC							;	Date: Ø 3 / 2 3 / 2 Ø 1 7 Status Code: A													
									Time In: $0 \ 2 \ : 15 \ \stackrel{_{\otimes}}{\otimes} \ pm$ Time Out: $0 \ 4 \ : 20 \ \stackrel{_{\otimes}}{\otimes} \ pm$												
								Total Time: 2 hrs 5 minutes													
Permittee: GOLDEN EMPIRE OF USA INC									Category #: IV												
Telephone: (336) 774-9797									EDA Establishment Type: Full-Service Restaurant												
Wa	Nastewater System: $oxtimes$ Municipal/Community $oxtimes$ On-Site Sys										I N	بط ما	Λ L	LS f F	Risk Factor/Intervention Violations:	3			_		
Wa	ate	r S	up	ply	r: ⊠Municipal/Community □On-	Site	Su	pply	y						Repeat Risk Factor/Intervention Violations						
		_													•				=		
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.									Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,												
Public Health Interventions: Control measures to prevent foodborne illness or injury.													and physical objects into foods.								
	<u> </u>			Compliance Status	OUT CDI R VR						OUT N/A N/O			Compliance Status	OUT CDI R		R	≀VR			
$\overline{}$	_	rvisi			.2652 PIC Present; Demonstration-Certification by			7.		Safe	T		_	$\overline{}$,,		1				
		X		ماداه	accredited program and perform duties	X	0			28 🗆		+	X	+	Pasteurized eggs used where required	1 0.5 0			ᆜ		
$\overline{}$	mpi	oye	e He	aitn	.2652 Management, employees knowledge; responsibilities & reporting	2 15	0 [71-		29 🔀		+		-	Water and ice from approved source	2 1 0					
\rightarrow	X						=	#		30			X		Variance obtained for specialized processing methods	1 0.5 0					
_		Hv	Proper use of reporting, restriction & exclusion 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								$\overline{}$	mp	erat	_	e Control .2653, .2654 Proper cooling methods used; adequate						
Т		×	gion		Proper eating, tasting, drinking, or tobacco use	2 🗶	0	\mathbf{x}		31		1		_	equipment for temperature control	1 0.5 0		Щ	<u>Ц</u>		
-	×	$\overline{\Box}$			No discharge from eyes, nose or mouth		0	7		32 🗆	1			X	Plant food properly cooked for hot holding	1 0.5 0					
_		_	a Co	ontar	mination by Hands .2652, .2653, .2655, .2656				1	33					Approved thawing methods used	1 0.5 0					
$\overline{}$	X		J -		Hands clean & properly washed	4 2	0			34 🔀					Thermometers provided & accurate	1 0.5 0					
\rightarrow	X				No bare hand contact with RTE foods or pre-	3 1.5	0		П	Food	$\overline{}$	nti	ifica	tio	n .2653						
-	×	$\overline{\Box}$			approved alternate procedure properly followed Handwashing sinks supplied & accessible	2 1	0 [7		35	_	<u> </u>	ᆚ		Food properly labeled: original container	2 1 0					
		_	l So	urce			٠				$\overline{}$	on	of F	_	ad Contamination .2652, .2653, .2654, .2656, .2657 Insects & rodents not present; no unauthorized		I_T				
$\overline{}$	X				Food obtained from approved source	2 1	0	JE		36	+-	1			animals	2 1 0		Щ	_		
10				×	Food received at proper temperature	2 1	0	7/-	Im	37		1			Contamination prevented during food preparation, storage & display	2 1 0					
11	×	П			Food in good condition, safe & unadulterated	2 1	0 [7		38 🔀		1			Personal cleanliness	1 0.5 0					
\rightarrow	\mathbf{x}	$\overline{\Box}$		П	Required records available: shellstock tags,		0 [39 🔀		ı			Wiping cloths: properly used & stored	1 0.5 0					
		tection from Contamination .2653, .2654										1 [Washing fruits & vegetables	1 0.5 0					
13		X			Food separated & protected	3 🗙	0				_	lse	of l	$\overline{}$	ensils .2653, .2654						
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5	0 [$\exists \vdash$		41 🗵		1		\rightarrow	In-use utensils: properly stored	1 0.5 0					
-	\mathbf{x}	$\overline{\Box}$			Proper disposition of returned, previously served,		0 [42 🔀					Utensils, equipment & linens: properly stored, dried & handled	1 0.5 0					
		ntial	ly Ha	azaro	reconditioned, & unsafe food dous Food Time/Temperature .2653		-1.		,,,,,,	43 🗷		ı			Single-use & single-service articles: properly stored & used	1 0.5 0					
16				×	Proper cooking time & temperatures	3 1.5	0			44 🗵		ı			Gloves used properly	1 0.5 0					
17				X	Proper reheating procedures for hot holding	3 1.5	0			Uten	sils	an	d Ed		pment .2653, .2654, .2663						
18	П	П	П	X	Proper cooling time & temperatures	3 1.5	0 [7		45 🗆		ı			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2 1 🗶					
\dashv	\mathbf{x}	$\overline{\Box}$	$\overline{\Box}$	$\overline{\Box}$	Proper hot holding temperatures	3 1.5	0 [46 🗵		+			constructed, & used Warewashing facilities: installed, maintained, &	1 0.5 0			_		
\dashv	X				Proper cold holding temperatures		0			\vdash	+-	+		_	used; test strips				_		
_		_] [= -			47 X		Fa	cilit		Non-food contact surfaces clean S2654, .2655, .2656	1 0.5 0	1	الب	<u></u>		
\rightarrow	X				Proper date marking & disposition Time as a public health control: procedures &		0			48 X	\neg	Π.			Hot & cold water available; adequate pressure	2 1 0					
		<u> </u>		الا	records	2 1	0			49 🔀	+	1	_	\dashv	Plumbing installed; proper backflow devices	2 1 0			Ξ		
$\overline{}$	UIIS	ume	I AC	lviso	Consumer advisory provided for raw or	1 0.5	0 [+	+		\dashv					_		
		y Sı	ısce	ptibl	e Populations .2653	التالا		-1-	لــــــــــــــــــــــــــــــــــــــ	50	+	<u> </u>	+	_	Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied	2 1 0			_		
24]		X		Pasteurized foods used; prohibited foods not offered	3 1.5	0			51	+	L	4		& cleaned	1 0.5 0		븨	ᆜ		
С	hem	nical			.2653, .2657					52 🔀		1			Garbage & refuse properly disposed; facilities maintained	1 0.5 0					
25			X		Food additives: approved & properly used	1 0.5	0			53 🗷					Physical facilities installed, maintained & clean	1 0.5 0					
26	X				Toxic substances properly identified stored, & used	21	0 [54 🔀				T	Meets ventilation & lighting requirements; designated areas used	1 0.5 0					



Conformance with Approved Procedures .2653, .2654, .2658

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan



Total Deductions: 4.5

Establishme	nt Name: MIZU JAF	PANESE CUIS	SINE		Establishment ID: 3034011995									
Location A	ddress: ^{3374 ROBIN} TON SALEM		Sta	ate: NC	•		Re-Inspection Attached?	Date: 03/23/2017 Status Code: A						
County: 34	Forsyth		_ Zip:_ ²⁷¹⁰⁶ _				Category #: _IV							
Water Supply	System: Municipal/Co /: Municipal/Co GOLDEN EMPIRE C	ommunity 🗌 (Email 1: [:] Email 2:	willowliu8	88@hotmail.com							
Telephone	:_(336) 774-9797				Email 3:									
			Tempe	erature O	bservatio	ns								
Item tuna			Location make-unit		Temp 33	Item	Location	Temp						
salmon	sushi cooler	34	tofu	make-unit		38								
tilapia	sushi cooler	33	salad	walk-in co	oler	41								
tilapia	sushi cooler	39	chicken	walk-in co	oler	38								
spicy salmon	sushi cooler	37	salad	upright cod	oler	45								
octopus	sushi cooler	28	hot water	3-compart	ment sink	123								
beef	sushi cooler	33	chlorine	dish mach	ine	100								
mushroom	make-unit	40	ServSafe	Yonggi Liu	9-7-19 exp.	0								

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.

2-102.12 Certified Food Protection Manager - C - No certified food protection manager on duty at beginning of inspection. A person with supervisory duties shall have ANSI food protection manager and be on site at all hours of operation.

Spell

- 2-401.11 Eating, Drinking, or Using Tobacco C Employee food (raw fish) stored above food for restaurant in walk-in cooler. Store employee foods on bottom shelves to avoid potentially contaminating restaurant food. CDI - Food moved to low shelf.
- 3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation P Raw chicken stored on shelf directly above seafood crate. Raw animal products must be stored according to their final cook temperature. VR - Rearrange cooler so that raw chicken will not be stored above seafood or ready-to-eat foods. Follow-up visit to be conducted by 4-

First Last

Person in Charge (Print & Sign):

First Last

Regulatory Authority (Print & Sign):

Verification Required Date: Ø 4 / Ø 2 / 2 Ø 1 7

REHS Contact Phone Number: (336)703 - 3128

REHS ID: 2544 - Lee, Andrew





Establishment Name: MIZU JAPANESE CUISINE Establishment ID: 3034011995

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.

√ Spell

4-501.11 Good Repair and Proper Adjustment-Equipment - C - Torn gaskets present on walk-in cooler and reach-in cooler. Caulking of handsink splash guard is worn and needs to be replaced. Condensate line in walk-in cooler needs to be wrapped with PVC pipe jacketing to shied food from potential condensate leaks. Equipment shall be maintained in good repair. 0 pts.



45



Establishment Name: MIZU JAPANESE CUISINE Establishment ID: 3034011995

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: MIZU JAPANESE CUISINE Establishment ID: 3034011995

Observations and Corrective Actions

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Establishment Name: MIZU JAPANESE CUISINE Establishment ID: 3034011995

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.



