Γ(	JU	u		. <b>5</b> I	abiisiiiieiit iiispectioii	K	ч	μc	ו ונ							50	ore	:: <u>'</u>	9:	3.5	)	_
Establishment Name: SARKU JAPAN Establishment ID: 3034020550														_								
Location Address: 3320 SILAS CREEK PKWY											☐ Inspection ☐ Re-Inspection											
											Date: 11 / 17 / 2015 Status Code: A											
• •											Time In: $01:50$ $000$ am $000:000:000$ Time Out: $04:00$ $000$ am $000:000$											
Zip: 27103 County: 34 Forsyth											Total Time: 2 hrs 10 minutes											
Permittee: SAR HANES FOOD INC											Category #: IV											
Telephone: (336) 659-9306																						
Nastewater System: ⊠Municipal/Community ☐ On-Site Systems											FDA Establishment Type: Fast Food Restaurant No. of Risk Factor/Intervention Violations: 1											
Na	ate	r S	Sup	ply	<b>/:</b> ⊠Municipal/Community □On-	Site	S	Sup	ply							Repeat Risk Factor/Intervention Viol		ns	-			
			Ė			_							-	<i>.</i> .	-	repeat thisk radion/intervention viol	atic	-	Ξ			=
	Foodborne Illness Risk Factors and Public Health Interventions  Risk factors: Contribution factors that increase the chance of developing foodborne illness												Good Retail Practices									
	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: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.							5,		
	IN	OUT	N/A	N/O	Compliance Status	OU	JT	CDI	R	VR		IN (	TUC	N/A	N/C	Compliance Status	0	UT	CI	DI F	R V	/R
$\overline{}$	uper				.2652						Sa	fe F	000	l an	d V	Vater .2653, .2655, .2658		Ţ	Ţ			
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2	0				28			X		Pasteurized eggs used where required	1	).5 (				
$\overline{}$		oye	e He	alth	.2652						29	X				Water and ice from approved source	2	1 0	1 C	][		J
$\rightarrow$	×				Management, employees knowledge; responsibilities & reporting	3 1.5	5 0				30			X		Variance obtained for specialized processing methods	1	0.5	] [			_
3	X				Proper use of reporting, restriction & exclusion	3 1.5	50				Fo	od 7			atu	re Control .2653, .2654						
$\overline{}$	$\overline{}$		gien	ic Pı	ractices .2652, .2653				-		31	X				Proper cooling methods used; adequate equipment for temperature control	1	).5 (	0			_
-					Proper eating, tasting, drinking, or tobacco use	2 1	][0	111	Ц	Ц	32				×	Plant food properly cooked for hot holding	1	0.5	] [	1	7	_
5	×				No discharge from eyes, nose or mouth	1 0.5	5 0				33			П	×	Approved thawing methods used	11	0.5		1	╁	_
Т	$\overline{}$		ig C	onta	mination by Hands .2652, .2653, .2655, .2656		Ja				34	$\rightarrow$				Thermometers provided & accurate	+	-		7   -	7	_
6	-	X			Hands clean & properly washed  No bare hand contact with RTE foods or pre-	4 2	+		Ш	Щ	$\perp$	od I		tific	ati	·	ابار		4	7 -		
_	×				approved alternate procedure properly followed	3 1.5	5 0		Ш		35			· ·	Juli	Food properly labeled: original container	2	1 0		٦١٢	7	Ī
					Handwashing sinks supplied & accessible	2 1	0					_	ntio	n of	Fo	ood Contamination .2652, .2653, .2654, .2656, .265	57			-1-		
$\overline{}$		ove	d So	urce							36	X				Insects & rodents not present; no unauthorized animals	2	1 0				j
9	×	Ш			Food obtained from approved source	2 1	0	╙	Ш	Ц	37	П	×			Contamination prevented during food	2	×	JI.	1	7	_
10				X	Food received at proper temperature	2 1	0				38	_				preparation, storage & display  Personal cleanliness	+	0.5	+	+	+	_
11	X				Food in good condition, safe & unadulterated	2 1	0				-	$\rightarrow$	X			Wiping cloths: properly used & stored	+	X	4		#	_
12			X		Required records available: shellstock tags, parasite destruction	2 1	0				$\rightarrow$	$\rightarrow$	_	_			+	+	+		<u> </u>	_
Protection from Contamination .2653, .2654  40 🗵 🗆 Washing fruits & vegetables												_										
13	×				Food separated & protected	3 1.5	5 0				_	×Π	П	e u	1 01	tensils .2653, .2654 In-use utensils: properly stored	1	0.5 (		716	7	_
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5	5 0					$\rightarrow$				Utensils, equipment & linens: properly stored,	+	×	+	_		_
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2 1	0				_	-	-			dried & handled Single-use & single-service articles: properly	+	-	+	4		_
Р	oten	itial	ly Ha	$\overline{}$	dous Food Time/Temperature .2653							$\rightarrow$	X			stored & used	×	0.5	비	4 2	4	_
16				X	Proper cooking time & temperatures	3 1.5	5 0				44	X				Gloves used properly	1	).5 (				_
17				X	Proper reheating procedures for hot holding	3 1.5	5 0				Ute	ensi	ils a	nd	Equ	Lipment .2653, .2654, .2663  Equipment, food & non-food contact surfaces	1	<b>—</b>	T	Ŧ	_	
18				X	Proper cooling time & temperatures	3 1.5	5 0				45		X			approved, cleanable, properly designed, constructed, & used	X	1 0	1 C	⊒∣⊵	<b>3</b>  [	
19	×				Proper hot holding temperatures	3 1.5	5 0				46	×				Warewashing facilities: installed, maintained, &	1	0.5		1	7	_
20	×				Proper cold holding temperatures	3 1.5	5 0				-	-				used; test strips  Non-food contact surfaces clean	X	0.5	5) F	] [	<b>3</b>	_
$\rightarrow$	×	一		П	Proper date marking & disposition	3 1.5	5 0					ysio		aci	litie					7/2	<u> </u>	
22		_	×		Time as a public health control: procedures &		0				48	_				Hot & cold water available; adequate pressure	2	1 0		JC	7	_
	onsi	ııme		dviso	records						49	$\rightarrow$				Plumbing installed; proper backflow devices	2	1 0	IJГ	1	7	_
23	П		×	10150	Consumer advisory provided for raw or	1 0.5	5 0	П	П		50	$\rightarrow$				Sewage & waste water properly disposed	2	1 0		][		_ _
Н	ighl	y Sı		ptib	undercooked foods le Populations .2653			ات				$\rightarrow$		_		Toilet facilities: properly constructed, supplied	+=	+	$\pm$	+	+	_
24			×		Pasteurized foods used; prohibited foods not offered	3 1.5	5 0				51	$\rightarrow$				& cleaned Garbage & refuse properly disposed; facilities		-	+		4	_ _
C	hem	ica			.2653, .2657		Ė				52	×				maintained		0.5	ᆀᆫ			_]
25	×				Food additives: approved & properly used	1 0.5	5 0				53		×			Physical facilities installed, maintained & clean	1	0.5	<b>₫</b> [			_
26	X				Toxic substances properly identified stored, & used	2 1	0				54		X			Meets ventilation & lighting requirements; designated areas used	1	X		] 2	3 [	



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

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



Total Deductions: 6.5

Establishme	ent Name: SARKU	JAPAN			Establishment	ID: 3034020550					
	Address: 3320 SILA		Υ								
	STON SALEM			State: NC	Comment Addendu	<u> </u>	Status Code: A				
County: 34			Zip: 27103		Comment Addenda	m / titachea :	Category #: N				
-	System: 🗷 Municipal/	Community []	- •		Email 1: chanchan1999@hotmail.com						
Water Suppl	•	Community 🗌 (	On-Site System								
	SAR HANES FOO	DINC		Email 2:							
Telephone	9: (336) 659-9306			Email 3:							
			•	bservations							
Item chlorine	Location three comp sink	Temp 100	Item teriyaki	Location hot hold	Tem <sub>l</sub> 161	tem	Location	Temp			
hot water	three comp sink	145	beef	final cook	194	_					
fried rice	hot hold	160	noodles	walk in coo	ler 40						
white rice	rice cooker	152									
cabbage mix	walk in cooler	42									
raw chicken	walk in cooler	38									
beef	cooler drawers	43									
servsafe	Wang Li 2019	00									
rice) and of walk in Prohibited leak./ Cas bathroom inches ab	Food Storage-Previous bag-n-boxes of freezer. Remove of Areas - C: Condese of cooking sherrows and Areas ove the floor.  Wiping Cloths, Use bmerged in a saniti	of sodas store food from floo ensate leak pr y and cooking neous Sourc	ed on floor or or and store esent in wal g wine store es of Contai	f dry storage. at least 6 inch lk in freezer wi d in employee mination - C: F	Five boxes of chick es above the floor th cases of shrimp bathroom. Remover sitting of the cooker sitting of t	ken and two boxes at all times.//3-305 stored underneath re all storage of for on floor. All equip	s of shrimp stored of 5.12 Food Storage, n. Move cases from od from employee ment shall be store	on floor n under ed 6			
	rge (Print & Sign):		rst	La Li	ast	<u></u>					
Regulatory Au	nthority (Print & Sigr		rst	Lá Bell	ast $\checkmark$	Nichel	le Billie	#\$ <b>!</b>			
	REHS I	D: 2464 - B	ell, Michelle	е	Verif	ication Required Dat	e: / /				
REHS C	Contact Phone Number	er: (336)	703-33	141	3111						
						Health Section • Foo					

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Establishment Name: SARKU JAPAN	Establishment ID: 3034020550

### **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.



4-901.11 Equipment and Utensils, Air-Drying Required - C: Many pans stacked wet. After washing, rinsing, and sanitizing, equipment and utensils shall be air-dried prior to stacking.

- 4-502.13 Single-Service and Single-Use Articles-Use Limitations C: One plastic drink bottle being re-used to hold sauces at grill. Single use articles shall be used for original purpose, then discarded. Do not re-use single-use articles. CDI: Bottle discarded.//4-903.11 (A) and (C) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C: REPEAT: Three stacks of single service cups at register have mouth contact rims exposed. Single service articles shall be protected from contamination by being stored in original protective plastic packaging or other effective means. CDI: Plastic cover moved to cover sleeves of cups.
- 4-101.11 Characteristics-Materials for Construction and Repair P: REPEAT: Many coat hangers being used to hold up shelving and utensils throughout the kitchen. Coat hangers are not designed or constructed to be used with/as food equipment. Replace hangers with approved materials, if needed, or remove./4-501.11 Good Repair and Proper Adjustment-Equipment C: Walk in freezer is not functioning properly without leaking. Shelving throughout is rusting. Leg to soiled drainboard of three compartment sink is bent. Shelving in walk in freezer is bent. Beverage machine does not stop dispensing drinks while ice bin lid is open. Burner grill needs repainted with high heat exposure, incidental food contact paint. Seal ramp and floor panels/stripping in walk in cooler. Seal threshold to walk in freezer. Equipment shall be maintained in good repair. Repair.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C: REPEAT: The following items need additional cleaning: shelving (in kitchen and inside walk in cooler/freezer, bag-in-box rack, ice bin lid for beverage machine, rice cooker shelving, side of front grill. Nonfood contact surfaces of equipment shall be maintained clean.
- 6-201.17 Walls and Ceilings, Attachments C: 0 pts. Seal light fixture to ceiling in employee restroom. 6-501.12 Cleaning, Frequency and Restrictions C: Floor cleaning needed in employee restroom. Floor/wall cleaning by mopsink.
- 6-303.11 Intensity-Lighting C: REPEAT: Lighting low in the following areas (in ftcd): cabbage shredder/prep table 41-62, rice cooker 38, prep sink 30-39, mixer 28, cookline in kitchen 34-52, walk in cooler 5-11, walk in freezer 3-6, front grill line 43, employee restroom toilet 1. Increase lighting to meet 10 ftcd in walk in cooler/ freezer, 20 ftcd at employee toilet, and 50 ftcd in food prep areas.//6-501.110 Using Dressing Rooms and Lockers C: Employee coats sitting on shelving above cased food and clean utensils. Provide adequate storage facilities for employee items.





Establishment ID: 3034020550 Establishment Name: SARKU JAPAN

Observations and Corrective Actions
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Establishment Name: SARKU JAPAN Establishment ID: 3034020550

### **Observations and Corrective Actions**

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Establishment Name: SARKU JAPAN Establishment ID: 3034020550

### **Observations and Corrective Actions**

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