<u> </u>	<u> </u>	u	L	<u>5</u>	labiishment inspection	K	փ	<u>UI</u>	ι						SC	ore:	9	<u>1.0</u>	<u> </u>
Es	tab	Dlishment Name: SARKU JAPAN Establishment ID: 3034020550																	
Location Address: 3320 SILAS CREEK PKWY										Inspection ☐ Re-Inspection									
City: WINSTON SALEM State: NC						Date: 08/09/2018 Status Code: A													
07400 04 Farmith							Time In: 10: 25 or pm Time Out: 12: 50 or pm												
OAR HANES FOOD ING									Total Time: _2 hrs 25 minutes										
								Category #: IV											
Telephone: (336) 659-9306										EDA Establishment Type: Fast Food Restaurant									
Wastewater System: $oxtimes$ Municipal/Community \Box On-Site Syst								No. of Risk Factor/Intervention Violations: 5											
Water Supply: ⊠Municipal/Community ☐ On-Site Supply								No. of Repeat Risk Factor/Intervention Violations: 1											
Fredhome Illinor Dish Festor and Dublic Health Internations											0 15 / 15 / 1								
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.											
			N/A	N/O	Compliance Status	OUT	C	DI R	VR				N/A		Compliance Status	OUT	С	DI R	≀ VR
$\overline{}$	uper	visi	on		.2652 PIC Present; Demonstration-Certification by			715			afe I			d W	, ,			JE	_
	X mak		Ш	ol+h	accredited program and perform duties		Ш			28	1		×		Pasteurized eggs used where required	1 0.5	-	4	4
т	X	луес	e He	ailii	Management, employees knowledge; responsibilities & reporting	3 1.5		TE		29	<u> </u>	Ш			Water and ice from approved source	21		4	4
_	X					2 15	=	1		30			×		Variance obtained for specialized processing methods	1 0.5	0	<u>][</u>	
			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						$\overline{}$	Ten	per	atur	e Control .2653, .2654 Proper cooling methods used; adequate			75			
Т	$\overline{}$	×	J 1011		Proper eating, tasting, drinking, or tobacco use	21	×	3 C		\vdash	×	Ш			equipment for temperature control	1 0.5		4	4
5	×	П			No discharge from eyes, nose or mouth	+	0	1	1	32	X				Plant food properly cooked for hot holding	1 0.5	_	4	
_		ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656					33	X				Approved thawing methods used	1 0.5	0		
6	X				Hands clean & properly washed	42	0			34	X				Thermometers provided & accurate	1 0.5	0		
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5	0][ood	lder	ntific	atio			T	JE	
8	×				Handwashing sinks supplied & accessible	21	0				×		6	Γ	Food properly labeled: original container	21		뽀	<u> </u>
		vec	l So	urce	9 11					36		ntio	n or	F00	Insects & rodents not present; no unauthorized	<i>1</i>		7	┰
9	X				Food obtained from approved source	2 1	0			\vdash	_				animals Contamination prevented during food	+++	_	=	#
10	X				Food received at proper temperature	21	0			-	×	Ш			preparation, storage & display	21	+		4
11	×				Food in good condition, safe & unadulterated	21	0	1		\vdash	×	Ш			Personal cleanliness	1 0.5	+		4
12			X		Required records available: shellstock tags, parasite destruction	21	0			39	×				Wiping cloths: properly used & stored	1 0.5	_][
Р	rote	ctio		om (Contamination .2653, .2654					40					Washing fruits & vegetables	1 0.5	0 [
13		X			Food separated & protected	3 1.5	X	3 [$\overline{}$	se of	f Ute	ensils .2653, .2654			J.	_
14		X			Food-contact surfaces: cleaned & sanitized	3 🗙	0 2	3 2		\vdash	×	_			In-use utensils: properly stored Utensils, equipment & linens: properly stored,	1 0.5	_	+	+
15	×				Proper disposition of returned, previously served, reconditioned, & unsafe food	21	0	1		42		×			dried & handled	1 🔀			4
Р	oten	tiall	у На	azar	dous Food Time/Temperature .2653			_		43	X				Single-use & single-service articles: properly stored & used	1 0.5	0		
16	X				Proper cooking time & temperatures	3 1.5	0] [44	×				Gloves used properly	1 0.5	0][
17	X				Proper reheating procedures for hot holding	3 1.5				U	tens	ils a	and I	Equ	pment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		_	—	-
18				X	Proper cooling time & temperatures	3 1.5	0			45		X			approved, cleanable, properly designed, constructed, & used	X 1	0	⊒ E	₃⊏
19		×			Proper hot holding temperatures	3 1.5	X D	a [46	×				Warewashing facilities: installed, maintained, & used; test strips	1 0.5	0 [315	ī
20		×			Proper cold holding temperatures	3 🔀	0 2	a [47		X			Non-food contact surfaces clean	0.5	ПГ	_ >	<u>a</u> -
21	×				Proper date marking & disposition	3 1.5	_	1	\forall		hysi		Faci	litie					3
22	П	П	X	П	Time as a public health control: procedures &	2 1	0	1	1	48	X				Hot & cold water available; adequate pressure	21	0][T
	onsi	ume	r Ac	lvis	records .2653	النالكا		7]_		49	X				Plumbing installed; proper backflow devices	21	0		1
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5	0][50	X				Sewage & waste water properly disposed	21	0		1
Н	ighl	$\overline{}$		ptib	le Populations .2653					51	×	П			Toilet facilities: properly constructed, supplied	1 0.5		1	╁
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5	0				×	F			& cleaned Garbage & refuse properly disposed; facilities	1 0.5			7
\neg	hem	ical			.2653, .2657			7,-		\vdash	-				maintained	-		_	1
25		늬	X		Food additives: approved & properly used	L 0.5		1 -		53	_	×			Physical facilities installed, maintained & clean Meets ventilation & lighting requirements:	X 0.5	-		1
_	X onfo	L	LI Dec	10,14	Toxic substances properly identified stored, & used	21		ᆚᆫ	1	54	X	Ш			Meets ventilation & lighting requirements; designated areas used	1 0.5	<u>ol</u> L	<u> </u>	<u> </u>
27			Ince	Wil	h Approved Procedures .2653, .2654, .2658 Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21		7							Total Deductions:	8.5			
1		_	_		reduced oxygen packing chiena of HACCP plan			1		\Box									





			um to r	-000 ES	Stabilshinent inspection Report									
	nt Name: SARKU JAPA				Establishment ID: 3034020550									
	ddress: 3320 SILAS CRI	EEK PKWY			☑ Inspection ☐ Re-Inspection Date: 08/09/2018									
City: WINS				te: <u>NC</u>	Comment Addendum Attached? Status Code: A									
County: 34			: 27103		Water sample taken? Yes No Category #: No Category									
Wastewater S Water Supply	System: Municipal/Comm													
	SAR HANES FOOD INC													
Telephone	(336) 659-9306				Email 3:									
			Temper	rature Ot	Observations									
	Effective	January	1, 2019	Cold Ho	lolding will change to 41 degrees									
Item Fang Fang Li	Location 1/7/19	Temp Item 0 raw	chicken	Location low boy	Temp Item Location Temp									
Hot water	three comp sink	138 raw	shrimp	walk in	38									
sanitizer (qac)	three comp sink (ppm)	200 raw	beef	walk in	38									
Rice	final cook	207 raw	chicken	in process	32									
chicken	final cook	172 egg	rolls	in service	145									
noodles	low boy	43 rice		hot hold	168									
raw shrimp	low boy	38 Chic	cken	Delivery (fro	frozen) 0									
raw beef	low boy	39												
13 3-302.1 stored (under unwashed brocco	ckaged Food- oli. Produce m	-Separatio nust be sto	ored in a ma	ging, and Segregation - P One plastic bin of cut and washed broccol nanner that prevents contamination. Never store ready to eat foods d to be above the unwashed produce. 0 pts									
dark bu		ood contact s	surfaces sh	hall be clea	uency - P Repeat: Two soda nozzles and one tea nozzle with heavy an to sight and touch including drink and ice dispensing equipment. If during inspection.									
Lock Text														
Person in Chai	rge (Print & Sign): Far	<i>First</i> ng Fang		Li	Last									
Regulatory Au	thority (Print & Sign): ^{Jos}	First eph		<i>La</i> Chrobak	Last Mental Control of the Control o									
	REHS ID: 2	450 - Chrob	ak, Josep	oh	Verification Required Date: / /									
REHS C	ontact Phone Number: (336)70	<u>3</u> - <u>3 1 6</u>	4										

(CPH)

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.



- 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P One plastic bin of fried rice on hot line was at 110 140F with temperatures below 135F along the top portions. Potentially hazardous foods held hot must be kept at 135F or higher at all times. CDI: PIC Reheated fried rice on flat top grill to 169F. Recommend establishment uses a metal pan to hold fried rice on the hot line and keeps smaller portions out to prevent drops in temperature where product is not in contact with a heating surface. 0 pts
- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P One plastic pan of multiple individual containers of white sauce stored on top of ice at front line with sauce at 64F. Sauce containers Gold medal Mayonnaise that states to "keep refrigerated after opening" on the label. One large metal bowl of cut cabbage at front line counter at 67F. Potentially hazardous foods held cold must be kept at 45F or lower at all times and as of January 1st 2019 cold held foods must be kept at 41F or lower. CDI: PIC moved foods to the walk in cooler to drop to below 45F. If establishment wishes to keep these or other items at the front line out of temperature control they must utilize time as a public health control procedures. Rule citation for Time as a Public Health control given to PIC during inspection.
- 6-501.111 Controlling Pests C / 6-501.112 Removing Dead or Trapped Birds, Insects, Rodents and other Pest C: Six dead cockroaches on low shelf of prep table with two empty cockroach egg cases. Multiple dead cockroach nymphs under tap at signs around three compartment sink. One live cockroach at door way by handsink. Pests must be kept out of the food establishment. Dead and trapped pests must be removed promptly. Contact pest control services to evaluate pest control in food service establishment and work with mall management to supply pest control service to back hallway connected to restaurant.
- 4-903.11 (A), (B) and (D) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C Seven knives stored in open end caps of wire shelving during inspection. Utensils must be stored in clean dry locations that prevent contamination. Do not store utensils inside difficult to clean areas such as shelving end caps. CDI: Employee removed and cleaned the knives.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C: Repeat: Shelving throughout dry storage rusting. Shelving in walk in cooler rusting. Rusted legs and caster of prep sinks and shelving. Wrap condensate line in walk in cooler with PVC flexible pipe wrap/jacketing. Frozen condensation on floor and piping of walk-in freezer. Shelving in walk-in cooler is bowing. Repair walk in freezer door on both sides. Many missing wall caps in walk in freezer need to be replaced. Most metro shelving needs replacement end caps to seal open shelving rod supports. Two metal shelves holding mayonnaise buckets are broken in back of kitchen. Electrical cord torn on globe slicer. Equipment shall be maintained in good repair.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Repeat: Detail cleaning needed throughout facility including walk-in cooler floor, gaskets of lo by units, rice pots, standing mixer, storage racks, frames to bulk containers. One wire shelves throughout. Cleaning needed on floor drain filters to remove excess debris and grease. On low shelves of prep tables. Nonfood contact surfaces of equipment shall be maintained clean.
- 6-501.12 Cleaning, Frequency and Restrictions C Repeat: Soiled floors and walls in multiple areas of the establishment, including in corners and around prep and wash sinks. Cleaning needed on walls by back entrance to kitchen. //6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat: Replace broken tiles in can wash. Replace worn ground in floors around three compartment sink. Physical facilities shall be kept clean and in good repair.





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