Food Establishment Inspection Report s								Score: <u>94</u>			
Establishment Name: <u>NEW CHINA BUFFET</u>								Es	stablishment ID: <u>3034011588</u>		
Location Address: 5723 N UNIVERSITY PARKWAY									□ Inspection ⊠ Re-Inspection		
City: WINSTON SALEM State: NC						[Date	e:	Ø9/23/2016 Status Code: /	A	
Zip: <u>27105</u> County: <u>34 Forsyth</u>						- 1	Гim	е	In: $\underline{12}$: $\underline{00}$ $\underline{00}$ $\underline{00}$ $\underline{00}$ $\underline{00}$ $\underline{00}$ $\underline{00}$ Time Out: $\underline{04}$	$: 25 \bigotimes_{n}^{\otimes n}$	
									Time: 4 hrs 25 minutes	0 pm	
						- c	Cate	eg	gory #: IV		
Telephone:						- F		۔ ۱ ۵	Establishment Type: Full-Service Restaur	ant	
Wastewater System: Municipal/Community	_On-	Site	e S	yst	em				f Risk Factor/Intervention Violations		
Water Supply: Municipal/Community On-Site Supply No. of 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. Public Health Interventions: Control measures to prevent foodborne illness or injury.					Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.						
IN OUT N/A N/O Compliance Status	OUT	CDI	R۱	/R	I	Ν ΟΙ	IT N/A	A I	N/0 Compliance Status	OUT CDI R VR	
Supervision .2652					- T	<u> </u>	-		Water .2653, .2655, .2658		
□ □ □ □ □ □ accredited program and perform duties	20				28 [_		1	Pasteurized eggs used where required		
Employee Health .2652 2 Image: Comparison of the second s	3 1.5 0				29 🛛]		Water and ice from approved source	210 🗆 🗆	
Tesponsibilities & reporting		_			30 [I	3	Variance obtained for specialized processing methods	10.50	
3 Image: Construction of the sector of the	3 1.5 0			-4	_	_	mpe	era	ture Control .2653, .2654 Proper cooling methods used; adequate		
4 X Proper eating, tasting, drinking, or tobacco use	2 1 0			٦ŀ	31 🛛]		equipment for temperature control		
5 X No discharge from eyes, nose or mouth	1 0.5 [0				32 [] [Plant food properly cooked for hot holding	10.50	
Preventing Contamination by Hands .2652, .2653, .2655, .2656					33 🛛] [Approved thawing methods used	10.50	
6 🛛 🗌 Hands clean & properly washed	420				34 🛛		וב		Thermometers provided & accurate	10.50	
No bare hand contact with RTE foods or pre-	3 1.5 0			7	-	od Id	-	ica	ation .2653		
/ / / approved alternate procedure properly followed 8 / / Handwashing sinks supplied & accessible	210					ן⊳			Food properly labeled: original container	21 X — — —	
Approved Source .2653, .2655				-		_	ion c	of I	Food Contamination .2652, .2653, .2654, .2656, Insects & rodents not present; no unauthorized		
9 🛛 🗌 Food obtained from approved source	210			귀나	36 🛛	_	1		animals		
10 C X Food received at proper temperature	2 1 0			٦ŀ	37 🛛				Contamination prevented during food preparation, storage & display	210 🗆 🗆	
11 🛛 🗌 Food in good condition, safe & unadulterated	210	חח			38 🛛		1		Personal cleanliness	10.50	
12 C Required records available: shellstock tags,	210	-			39 🛛	X			Wiping cloths: properly used & stored	10.50	
Protection from Contamination .2653, .2654				-	40 🛛	X C	⊐∣⊏		Washing fruits & vegetables	10.50	
13 🔲 🔀 🔲 🕞 Food separated & protected	3 🗙 0					-		of	Utensils .2653, .2654		
14 🗌 🔀 Food-contact surfaces: cleaned & sanitized	3 1.5 🗶			5	41 🛛]		In-use utensils: properly stored		
15 X Proper disposition of returned, previously served,	2 1 0			٦Ŀ	42 [ן⊵	3		Utensils, equipment & linens: properly stored, dried & handled	1 🗙 0 🗆 🗆 🗆	
Image:				-	43 🛛	X C]		Single-use & single-service articles: properly stored & used	10.50	
16 🛛 🗆 🗆 Proper cooking time & temperatures	3 1.5 0				44 🛛		וב		Gloves used properly	10.50	
17 🔲 🗍 🖾 Proper reheating procedures for hot holding	3 1.5 0			3	Ute	ensils	and	I E	quipment .2653, .2654, .2663		
18 🔲 🗍 🖾 Proper cooling time & temperatures	3 1.5 0				45 C	⊐∣⊵	3		Equipment, food & non-food contact surfaces approved, cleanable, properly designed,		
19 🗌 🔀 🔲 Proper hot holding temperatures	3 1.5 🗙			٦ŀ	46 🛛		╅		constructed, & used Warewashing facilities: installed, maintained, &		
20 X X Proper cold holding temperatures	3 🗙 0		X [_1+	-		7		used; test strips Non-food contact surfaces clean		
21 X Image: Construction of the state of	3 1.5 0			╡┟	-	_ ⊵ ysica		cili			
	210			╡╏			_	Т	Hot & cold water available; adequate pressure	21000	
22 Image: The construction of the control is procedures & consumer Advisory .2653				1 F	_		1		Plumbing installed; proper backflow devices		
22 🔽 🗖 🗖 Consumer advisory provided for raw or	1 0.5 0				50 D	_			Sewage & waste water properly disposed		
Image: Second state Image: Second state Highly Susceptible Populations .2653				٦ŀ	-	_		+	Toilet facilities: properly constructed, supplied		
24 C Pasteurized foods used; prohibited foods not offered	3 1.5 0				-		_	1	& cleaned Garbage & refuse properly disposed; facilities		
Chemical .2653, .2657					-	ן	_		maintained		
25 Food additives: approved & properly used	1 0.5 0				53 [ן⊳	_		Physical facilities installed, maintained & clean		
26 X D Toxic substances properly identified stored, & used	210				54 [ן⊳	3		Meets ventilation & lighting requirements; designated areas used		
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210								Total Deductio	ns: ⁶	
North Carolina Department of Health & Human Servic	ces ● D DHHS i									rogram cr	

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County: 34 Forsyth	Zip: 27105						
Wastewater System: 🛛 Municipal/Community 🗌 On-Site System							
Water Supply: 🛛 🗙 Municipal/Community 🗌 C	Dn-Site System						
Permittee: XU JIANG AND YONG SHUN WU							
Telephone: (336) 744-3338							

Establishment ID: 3034011588

nspection	Re-Inspection	Date

Comment Addendum Attached?

Status Code: <u>A</u> Category #: ^{IV}

09/23/2016

Email 1: nchinabuffet1@gmail.com

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	man	∠.

Email 3:

Temperature Observations								
ltem Noodles	Location Walk in cooler	Temp 42	ltem Raw chicken	Location Lower prep cooler	Temp 39	Item Sweet N Sour	Location Hot bar	Temp 142
Gen Tso	Walk in cooler	43	Sushi	Reach in cooler	45	Chicken on	Hot bar	139
Egg rolls	Walk in cooler	43	Stuffed	Reach in cooler	40	Sushi	Cold bar	48
Raw chicken	Walk in cooler	40	Crab	Reach in cooler	43	Cut melons	Cold bar	47
Tofu	Prep cooler	62	Raw chicken	Prep cooler	46	Raw shrimp	Cold bar	50
Crab	Prep cooler	44	Egg rolls	Prep cooler	45	SS Xu Jiang	Exp. 8/22/2017	0
Raw chicken	Prep cooler	42	Egg drop	Hot bar	143	Hot water	Three compartment sink	144
Raw chicken	Lower prep cooler	42	Egg rolls	Hot bar	140	Chlorine	Sanitizing compartment	50

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.

- 13 3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation P Bag of cabbage stored on lower shelf at prep table hanging over and making contact with floor, container of raw onions stored below raw bacon in walk in cooler, and boxes of raw vegetables stored directly beside raw chicken and seafood in walk in cooler - food must not make contact with floor and raw meats must be stored below ready toe at foods such as vegetables - CDI - cabbage moved where it is off floor and vegetables moved in walk in cooler so they are away from raw meats
- 14 0 pts 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils P A couple of stainless steel pans contained slight food residue build-up - thoroughly clean and sanitize food contact utensils after use - CDI - manager sent pans to dish area to be rewashed and sanitized
- 19 he 0 pts 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Top layer of approximately 10 food pans on hot bar were below 135 deg F ensure food items on hot and cold bars are stirred frequently to ensure proper food temperatures CDI manager stirred items on hot bar to ensure proper hot holding temperatures

Person in Charge (Print & Sign):	Vicky	First	Chen	Last	Vicker Chun		
Regulatory Authority (Print & Sign)	Kenneth:	First	Michaud	Last	Kennett Michael RENS		
REHS ID	: 2259	_ Verification Required Date: / /					
REHS Contact Phone Number: (336) 703 - 3131							
North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer. Page 2 of Food Establishment Inspection Report, 3/2013							

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- 20 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P -Repeat - Cut melons, raw chicken, raw shrimp, and sushi on cold bar recorded between 46 - 50 deg F and pan of tofu in prep cooler recorded at 62 deg F - all cold holding items must be held no more than 45 deg F - CDI - since items were placed out less than 4 hours ago, food was placed in walk in freezer to chill quickly
- 35 0 pts 3-302.12 Food Storage Containers Identified with Common Name of Food C One bottle of unlabeled water stored at hibachi station food containers must be labeled with working name
- 42 4-901.11 Equipment and Utensils, Air-Drying Required C Many pans stacked incorrectly while still wet seperate pans or cross stack to aid in air flow to thoroughly air dry pans
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat Continue to replace/repair peeling and rusting storage racks throughout facility; Replace walk in freezer door as it is severely damaged at bottom portion and building ice dams; Replace/repair rusting hinge on walk in freezer door; Recondition rusty casters on racks; Replace any torn reach in cooler/freezer door gaskets; Crack formed at front right corner of raw shrimp prep sink have rewelded and smoothed down so no debris can collect in crack
- 47 0 pts 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Some detailed cleaning needed inside hood and on hood screens so they are free from grease build-up
- 52 0 pts 5-501.114 Using Drain Plugs C Missing drain plug on new dumpster have dumpster company replace missing drain plug on dumpster
- 53 0 pts 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Cut off excess expanding foam at pipe penetrations in dry goods room and paint to create a smooth, cleanable surface; Seal holes in men's restroom wall tiles with caulk and smooth to aid in cleaning





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54 6-303.11 Intensity-Lighting - C - Although lighting is significantly improved, lighting low at center portion of hood on main cook line and in employee restroom - lighting must be able to reach at least 50 ft candles at food prep areas and at least 20 ft candles at sinks and toilets





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