Food Establishment Inspection Report Score: 92.5																				
Stablishment Name: GREAT WALL CHINESE RESTAURANT										Establishment ID: 3034010676										
Location Address: 607 PETERSCREEK PARKWAY									☐ ☐ Inspection ☐ Re-Inspection											
City: WINSTON-SALEM State: NC								;	Date: 07 / 27 / 2015 Status Code: A											
	_					State				— .	Tin	ne	- In	: <u>Ø 2</u> : <u>4 Ø ⊗ pm</u> Time Out: <u>Ø 4</u> :	3 5	Q	ar	n		
			103		County: 34 Forsyth		A/A NIO			— .	Tο	tal	Ti	me: _1 hr 55 minutes		_&	þi	H		
			ee:	-	HING PING WANG, XING YING WANG & JU	JNYUV	VANG	1						ry #: IV						
Геlephone: (336) 721-0777												_	•	nt	_	_				
Na	st	ew	ate	er S	System: Municipal/Community	On-	Site	Sys	tem					stablishment Type: Full-Service Restaura Risk Factor/Intervention Violations						-
Na	ate	r S	au	ıla	/: ⊠Municipal/Community □On-	Site S	Suppl	V									<u> </u>	1		
таки тарруг — 1								No. of Repeat Risk Factor/Intervention Violations: 1									=			
					ness Risk Factors and Public Health Int				Good Retail Practices											
					ibuting factors that increase the chance of developing foodb ventions: Control measures to prevent foodborne illness or		SS.		G	iood	Reta	ail P	rac	tices: Preventative measures to control the addition of pa and physical objects into foods.	athoge	ns, c	:hen	nical	3,	
		_	N/A		Compliance Status	OUT	CDI R	VR		IN O	UT N	I/A	N/O	Compliance Status		OUT	Τ,	CDI	R V	_ /R
S	uper				.2652				Sa	fe Fo				·						
1		X			PIC Present; Demonstration-Certification by accredited program and perform duties	X 0			28			X		Pasteurized eggs used where required	1	0.5	0			Ī
$\overline{}$		ye	e He	alth	.2652				29 [X [Water and ice from approved source	2	1	0		<u> </u>	Ī
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0			30		7 .	X		Variance obtained for specialized processing	1	0.5	0	Пİ	╦	_ 7
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0						_	atur	methods e Control .2653, .2654						
$\overline{}$	$\overline{}$	Ну	gien	ic Pr	ractices .2652, .2653				\Box	$\overline{}$	XI.			Proper cooling methods used; adequate equipment for temperature control	1	×	0		JE	_
4	X				Proper eating, tasting, drinking, or tobacco use	2 1 0			32	-	_	\exists		Plant food properly cooked for hot holding	1	0.5	0		7	_
5	X				No discharge from eyes, nose or mouth	1 0.5 0			33	_	=+	=	_		1	\exists	7		╬	_
P	eve	ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656				\vdash	_			ш	Approved thawing methods used		0.3			#	_
6	X				Hands clean & properly washed	4 2 0			34		<u> </u>			Thermometers provided & accurate	1	0.5	0	ᆜᄖ	ᅶ	_
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0			35 I	od lo	dent	itic	atio	n .2653 Food properly labeled: original container					7	
8	X				Handwashing sinks supplied & accessible	2 1 0			\perp		tion	of	For	od Contamination .2652, .2653, .2654, .2656, .2)657		Ш	<u> </u>		
Α	ppro	vec	l So	urce	.2653, .2655					$\overline{}$	X	01	1 00	Insects & rodents not present; no unauthorized		1	X		7	_
9	X				Food obtained from approved source	2 1 0			\vdash	_	+			animals Contamination prevented during food	2	+	+	7	#	_
10				X	Food received at proper temperature	210			37	-	4			preparation, storage & display			0	<u> </u>	#	_
11	×				Food in good condition, safe & unadulterated	210			38	_	4			Personal cleanliness	1	0.5	0		4	_
12	П	П	×	П	Required records available: shellstock tags,	2 1 0	toto	I	39	X	1			Wiping cloths: properly used & stored	1	0.5	0		<u> </u>	_
P	rote	ctio		om C	parasite destruction Contamination .2653, .2654		1-1-	7	40	\mathbf{X}				Washing fruits & vegetables	1	0.5	0		<u> </u>	
13	X				Food separated & protected	3 1.5 0			$\overline{}$		_	e of	Ute	ensils .2653, .2654				_	Ţ	
14	_	X			Food-contact surfaces: cleaned & sanitized	3 🗙 0		1 1	41	_	4			In-use utensils: properly stored	1	0.5	0	<u> </u>	1	_
15	-	П			Proper disposition of returned, previously served,	2 1 0			42 [\mathbf{X}				Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0		<u> </u>	
		tiall	v Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653		1-1-	1	43	\mathbf{X}				Single-use & single-service articles: properly stored & used	1	0.5	0			
16				X	Proper cooking time & temperatures	3 1.5 0			44 [X [<u> </u>			Gloves used properly	1	0.5	0		正	_
17	П	П		X	Proper reheating procedures for hot holding	3 1.5 0	177	10	\perp		s ar	nd E	Equ	ipment .2653, .2654, .2663						
\dashv	<u> </u>			_	Proper cooling time & temperatures	3 1.5 0			45 [X			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2	×	0		\neg	7
\dashv	-		_								_	_		constructed, & used Warewashing facilities: installed, maintained, &	_	\vdash		_	4	_
\dashv	\boxtimes				Proper hot holding temperatures	3 1.5 0			46	-	1			used; test strips	1	0.5	0	Щ	4	_
20	X				Proper cold holding temperatures	3 1.5 0					X			Non-food contact surfaces clean	1	×	0		<u> </u>	
21		X			Proper date marking & disposition	3 🗙 0				ysic	\neg		itie							
22			X		Time as a public health control: procedures & records	2 1 0			48	_	=#			Hot & cold water available; adequate pressure	2	1	0	丩	4	_
C	onsi	$\overline{}$		lviso			1_ 1		49	-	1			Plumbing installed; proper backflow devices	2	1	0	믜	먇	_
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50	X	<u> </u>			Sewage & waste water properly disposed	2	1	0		<u> </u>	
Н	ighly	/ Su		ptib	le Populations .2653 Pasteurized foods used; prohibited foods not				51		X [٦Ţ		Toilet facilities: properly constructed, supplied & cleaned	1	0.5	X		٦E	j
24	⊔ hozz	⊔ ice'	X		offered	3 1.5 0	1	414	52		1			Garbage & refuse properly disposed; facilities maintained	1	0.5	0		朩	_
L	hem	ıudl			.2653, .2657				1 1	- 1 -	- 1			mamameu			, -1	-1,	- 1-	



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Food additives: approved & properly used

Toxic substances properly identified stored, & used

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

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



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Physical facilities installed, maintained & clean

Total Deductions:

Meets ventilation & lighting requirements; designated areas used

Establishr	nent Name: GREAT	WALL CHINES	SE RESTAURA	NT	Establish	ment II): 3034010676					
Location	Address: 607 PETE	RSCREEK PAF	RKWAY		☐ Inspection ☐ Re-Inspection ☐ Date: 07/27/2015 Comment Addendum Attached? ☐ Status Code: A							
City: WII	NSTON-SALEM		St	tate: NC								
Wastewate Water Sup Permitte	a4 Forsyth er System: ☑ Municipal/ oply: ☑ Municipal/ ee: HING PING WANG ne: (336) 721-0777	On-Site System	U WANG	Email 1: Email 2: Email 3:		Category #: IV						
			Temp	erature Ob	servatio	ns						
ltem Chicken	Location in prep	Temp 42	Item cooked	Location make line 2		Temp 44	Item	Location	Temp			
rice	rice cooker	180	noodles	make unit		42						
chicken	walk in	43	noodles	walk in		40						
beef	walk in	42	hot water	three comp	sink	141						
shrimp	make line	40	sanitizer	three comp	sink (ppm)	200						
chicken	make line	41										
beef	make line	41										
sprouts	make line	40										
	Violations cited in this			ons and Co				1 of the food code.				
product	2 Certified Food Pro tion must have a curr on manager certifica	ent food prote										

- mixing chemicals and decided to only use quat sanitizer. Basin was emptied and filled with water and quat whick tested at 200 ppm on test strips.
- 21 3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date Marking - PF Repeat: One container of cooked chicken in the walk in cooler was at 44F and past the 4 day mark (dated as preped on 7-20-15, date of inspection is 7-27-2015). All foods held between 42-45F may only be held for up to 4 days. CDI PIC discarded chicken during inspection.

Person in Charge (Print & Sign):	First	Last
Regulatory Authority (Print & Sign): Joseph	First	Last Chrobak
REHS ID: 2450) - Chrobak, Jose	ph

Verification Required Date:

REHS Contact Phone Number: (336)703-3164



Establishment Name: GREAT WALL CHINESE RESTAURANT Establishment ID: 3034010676

Observations	and	Corroctivo	Actions
Observations	and	Conective	ACHORS

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.



- 31 3-501.15 Cooling Methods PF One plastic bin of cooked chicken in make unit top at 70F. PIC stated that chicken was cooked around one hour prior to temperature check. After cooking foods shall be cooled by placing them in metal containers and putting them under refrigeration for rapid cooling to below 45F before being placed in holding units, such as make units, that are not designed to cool. PIC moved chicken to a metal bin and placed in the walk in cooler to cool down to under 45F.
- 36 6-202.15 Outer Openings, Protected C Side glass door was open during inspection for ventilation. Outer openings must be protected from entry by insects and other pests at all times. Install a screen door to the entrance to allow ventilation and to protect against pests. 0 pts
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Wire shelves in dry storage and walk in coolers have rust build up, repair or replace rusted shelving. Equipment shall be maintained in good repair. //
 - 4-205.10 Food Equipment, Certification and Classification C One "Aroma" Rice cooker is labeled for household use only. Only approved comercial equipment may be used in the food establishment. Remove the Aroma rice cooker.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Cleaning needed on shelves and corners of the walk in where debris and dust has settled. Cleaning needed in cabinets of deep fryers to remove excess grease. Shelving in dry storage needs to be cleaned to remove flour build up. non food contact surfaces shall be kept clean.
- 6-501.18 Cleaning of Plumbing Fixtures C Urinal and sink in mens restroom need to be cleaned to remove staining on their surfaces in and out of basins.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Replace missing tile on wall above walk in cooler, Replace two water damaged ceiling tiles in dry storage and one cracked ceiling tile in bathroom hallway. Seal metal panels on walls that are pulling apart. Caulk sink in mens bathroom to the wall. Physical facilities shall be kept in good repair to aid in cleaning. // 6-501.12 Cleaning, Frequency and Restrictions C Cleaning needed under the walk station and in the corners of the dry storage room. Physical facilities shall be kept clean.





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Observations and Corrective Actions
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Observations and Corrective Actions

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Observations and Corrective Actions

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