Food Establishment Inspection R	epor	t					,	Score:	: <u>8</u>	2.5	5
Establishment Name: HONG KONG KING BUFFET					_E	sta	ablishment ID: 3034011816				
Location Address: 1237 SILAS CREEK PARKWAY				_							
City: WINSTON SALEM Sta	te: NC						08 / 24 / 2016 Status Code: /				
Zip: 27127 County: 34 Forsyth				- Ti	me	· In	n: <u>Ø 1</u> : <u>Ø Ø ⊗ am</u> Time Out: <u>Ø 4</u>	: 15 g	ar nr	n n	
				- Тс	otal	l Ti	ime: 3 hrs 15 minutes	~	, μ.		
							ry #: IV				
Telephone: (336) 725-9880						_	stablishment Type: Full-Service Restaur	ant			
Wastewater System: $oxtimes$ Municipal/Community $oxdot$ O	n-Site S	Sys	tem				Risk Factor/Intervention Violations				
Water Supply : ⊠Municipal/Community ☐ On-Site	Supply	/					Repeat Risk Factor/Intervention V		 าร:	3	
							•				
Foodborne Illness Risk Factors and Public Health Interve Risk factors: Contributing factors that increase the chance of developing foodborne i			God	d Re	tail F	Pract	Good Retail Practices tices: Preventative measures to control the addition of	nathogens	cher	nicals	
Public Health Interventions: Control measures to prevent foodborne illness or injury				, a 110			and physical objects into foods.	patriogerio,	Onion	ilouio	,
IN OUT N/A N/O Compliance Status OU	T CDI R	VR	IN	OUT	N/A	N/O	Compliance Status	OU ⁻	T (CDI F	R VR
Supervision .2652			Safe	$\overline{}$		d W					
accredited program and perform duties		Ш	28 🗆	+	×		Pasteurized eggs used where required	1 0.5	30		70
Employee Health .2652			29 🔀				Water and ice from approved source	2 1	0		
2 Management, employees knowledge; responsibilities & reporting			30 🗆		X		Variance obtained for specialized processing methods	1 0.5	0		
3 🗵 🗌 Proper use of reporting, restriction & exclusion 3			Food	Tem	pera	atur	re Control .2653, .2654				
Good Hygienic Practices .2652, .2653			31 🗆	X			Proper cooling methods used; adequate equipment for temperature control	X 0.5	5 0	×Þ	⊠□
4 🛛 Proper eating, tasting, drinking, or tobacco use		Ш	32 🔀				Plant food properly cooked for hot holding	1 0.5	5 0		
5 🛛 No discharge from eyes, nose or mouth		Ш	33 🔀				Approved thawing methods used	1 0.5	5 0		
Preventing Contamination by Hands .2652, .2653, .2655, .2656			34 🔀	_			Thermometers provided & accurate	1 0.5	5 0	ПI	$\forall \Box$
6 🛛 Hands clean & properly washed 4 2		Ш	Food	\perp	ntific	atio		عارضا			
approved alternate procedure properly followed		Ш	35 🗆				Food properly labeled: original container	X 1	0		X 🗆
8 🗵 🗌 Handwashing sinks supplied & accessible 21			Prev	entio	n of	Foo	od Contamination .2652, .2653, .2654, .2656,	.2657			\perp
Approved Source .2653, .2655			36				Insects & rodents not present; no unauthorized animals	d 2 1	0		
9 🗵 🗌 Food obtained from approved source		Ш	37 🗆	×			Contamination prevented during food	X 1		X D	a l
10 Food received at proper temperature 2 1			38 🔀	+			preparation, storage & display Personal cleanliness		50		$\exists \exists$
11 🗵 🗌 Food in good condition, safe & unadulterated 21			39 🔀	-			Wiping cloths: properly used & stored		5 0		
12 \square \square Required records available: shellstock tags, parasite destruction			\vdash	-	П				50	=	
Protection from Contamination .2653, .2654				\perp		F 1 1+c	Washing fruits & vegetables ensils .2653, .2654	[1][0.5			
13 🗆 🗷 🗀 Food separated & protected			41 🔀		se oi	Ult	ensils .2653, .2654 In-use utensils: properly stored	1 0.5	5 0	ПI	
14 Food-contact surfaces: cleaned & sanitized		X	<u> </u>	-			Utensils, equipment & linens: properly stored,	1 0.5			
Proper disposition of returned, previously served, reconditioned, & unsafe food			42 🗆	×			dried & handled		5 X		
Potentially Hazardous Food Tlme/Temperature .2653			43				Single-use & single-service articles: properly stored & used	1 0.5	5 0		Щ
16 ☑ ☐ ☐ Proper cooking time & temperatures 3 15			44				Gloves used properly	1 0.5	5 0		
17 \square \square \square Proper reheating procedures for hot holding \square			Uten	sils a	nd I	Equ	ipment .2653, .2654, .2663		-	Ţ	
18 🗵 🗆 🗆 Proper cooling time & temperatures 3 13			45 🗆	X			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed, & used	2	0		
							Warewashing facilities: installed, maintained &		\Box	\neg	

\vdash	_	_			* *	-	_	_	_	_	_	37		\times			Contamination prevented during food		1 0	1 🔽		ıII
10 [ם כ			X	Food received at proper temperature	2	1	0					ш	+			preparation, storage & display		1	12	12	₽
11 🛭	a	╗			Food in good condition, safe & unadulterated	2	1	0 [7	d	\Box	38	X				Personal cleanliness	10	0.5			ıΓ
12		7	×		Required records available: shellstock tags.	2		01	-11			39	×				Wiping cloths: properly used & stored	1 0	0.5			ı
				m C	parasite destruction contamination .2653, .2654	۷	الت	ال	-] -			40	×				Washing fruits & vegetables	1 0	0.5 0			ıΈ
$\overline{}$	_	$\overline{}$	1110	,,,,,	.2035, .2034		_	_	_	_		ח	ron	or H	<u> </u>	f I I	tensils .2653, .2654					
13	□ ∑	<			Food separated & protected	X	1.5	0	3 [X			X	_	Se c	ט וני	In-use utensils: properly stored		500	ī	T	F
14	⊐∣⊵	<			Food-contact surfaces: cleaned & sanitized	3	×	0			X			+			Utensils, equipment & linens: properly stored,		-910	_	12	E
15 2	3 [Proper disposition of returned, previously served, reconditioned, & unsafe food	2	1	0				42	Ш	X			dried & handled	1 0).5	1	<u> </u>	╚
Po	tenti	all	у На	azaro	dous Food Time/Temperature .2653							43	X				Single-use & single-service articles: properly stored & used	1 0).5 0		1	ıI⊏
16	3 [٦			Proper cooking time & temperatures	3	1.5	0 [44	×				Gloves used properly	10	0.5 0			ī
17 [7 6	7	П	X	Proper reheating procedures for hot holding	3	1.5	0 [٦	П	П	U	tens	sils a	and	Eq	uipment .2653, .2654, .2663					
\vdash	_	╡	_						1	7		45		X			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2	2 10	ī	ī	Æ
18	_	4		Ш	Proper cooling time & temperatures	3		0 [44	4	Ц	43	Ш				constructed, & used			1	#	╚
19 [J ∑	< 1			Proper hot holding temperatures	X	1.5	0	3 [X		46	×				Warewashing facilities: installed, maintained, & used; test strips	1 0	0.5] []	ıE
20 [ן [Σ	₹			Proper cold holding temperatures	X	1.5	0 2	3 [×		47	×				Non-food contact surfaces clean	10	0.5 0			ıΈ
21 2	3 □				Proper date marking & disposition	3	1.5	0][Pl	hys	ical	$\overline{}$	$\overline{}$	es .2654, .2655, .2656					
22 🛭	3 [J			Time as a public health control: procedures & records	2	1	0][48	×		E		Hot & cold water available; adequate pressure	2	1 0			ıΈ
Co	nsur	me	r Ac	lvisc								49		×			Plumbing installed; proper backflow devices	2	1 🗶			ı ⊏
23	3 [Consumer advisory provided for raw or undercooked foods	1	0.5	0				50	×				Sewage & waste water properly disposed	2	1 0			Ē
Hig	hly	Su	sce	ptibl	e Populations .2653							-4		l			Toilet facilities: properly constructed, supplied	1 0	0.5 0	1	10	Æ
24			X		Pasteurized foods used; prohibited foods not offered	3	1.5	0][51			ш		& cleaned		.5 0	L	1111	₽
Ch	emic	cal			.2653, .2657	Н		_	t			52	X				Garbage & refuse properly disposed; facilities maintained	1 0	0.5][1	ı
25 2	3 [J			Food additives: approved & properly used	1	0.5	0		J		53		X			Physical facilities installed, maintained & clean	X	0.5 0			
26 🛭	d []			Toxic substances properly identified stored, & used	2	1	0 [][54	X				Meets ventilation & lighting requirements; designated areas used	1 [0.5 0			Ē
Co	nfor	ma	nce	witl	h Approved Procedures .2653, .2654, .2658				Ė				_	1	-		1 0	一				+
27		$\overline{}$	×		Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	2	1	0 [J							Total Deductions:	17	.5			
\perp		_				_																





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Establishment ID: 3034011816	_
Inspection □ Re-Inspection Date: 08/24/2016	
Category #: IV	
Email 1:	
Email 2:	
Email 3:	
	☐ Inspection ☐ Re-Inspection ☐ Date: 08/24/2016 Comment Addendum Attached? ☐ Status Code: A Category #: IV Email 1: Email 2:

			Tempe	rature Observation	ons			
Item chicken	Location make line	Temp 40	Item tomatoes	Location walk in cooler	Temp 41	Item hot dog	Location walk in cooler	Temp 42
shrimp	make line	39	crab	final cook	164	tilapia	walk in cooler	41
steak	make line	38	beef	final cook	172	talbot	buffet line	160
mushrooms	make line	39	chicken wing	final cook	191	tilapia	buffet line	155
scallops	make line	43	hot water	3-compartment sink	130	squid	buffet line	148
chicken	upright cooler	41	quat	3-comp sink (ppm)	200	fegg drop	buffet line	148
shrimp	walk in cooler	45	plantains	walk-in cooler	41	rice	hot hold	163
salmon	walk in cooler	37	egg roll	walk in cooler	40	ServSafe	Dan Hua Chen - 9-	25-16 0

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.

3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P - Repeat - The following items were stored improperly: raw chicken above sauces and raw chicken above beef and shrimp in the walk-in cooler, raw shrimp above noodles in the cooler at the Mongolia station, and raw chicken above raw tilapia. Raw animal foods must be stored in accordance to final cook temperatures. CDI - Chicken moved to lower shelving in walk-in cooler and raw shrimp moved to low shelf at Mongolian station.



- 4-501.114 Manual and Mechanical Warewashing Equipment, Chemical Sanitization-Temperature, pH, Concentration and Hardness - P - Repeat - Dish machine is not dispensing chlorine. Repair the dish machine so that it can effectively sanitize utensils. Only use the 3-compartment sink to wash utensils until the dish machine is repaired. VR - Repair dish machine by 9/3/2016 and contact Andrew Lee at (336) 703-3128 when completed.
- 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Repeat The following items at the buffet line were out of temperature: fried shrimp: 110-129F, 1 egg roll: 123F, chicken teriyaki: 99-110F, fried fish: 102-113F, black pepper pork: 110-114F, and buffalo chicken: 129-140F. Items in hot holding must be kept at 135F or above. Recommend establishment use time as a public health control on items that have difficulty holding temperature. CDI All items below 135F were discarded by manager.

First Last

Person in Charge (Print & Sign):

First

Last

Regulatory Authority (Print & Sign): Andrew Lee

Joseph Chrobak

REHS ID: 2544 - Lee, Andrew

Verification Required Date: Ø 9 / Ø 3 / 2 Ø 1 6

REHS Contact Phone Number: (336)703-3128





Establishment Name: HONG KONG KING BUFFET Establishment ID: 3034011816

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3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P - Repeat - The following items were out of temperature: large bin of raw chicken in the walk-in cooler: 50F, 4 pans of seafood mix and crab meat on the make-unit: 46-52F, 2 cans of cheese were out of temperature control and both had "refrigerate after opening" on the cans, and cabbage mix beside grill: 62F. CDI - Items at make-unit and cabbage were taken to walk-in cooler to chill and the chicken was discarded by the manager

- 3-501.15 Cooling Methods PF Repeat 2 large bins of cooling raw chicken were tightly wrapped with plastic wrap, 5 bins of raw shrimp were cooling while tightly wrapped with plastic wrap, and fish mix in the walk-in cooler was tightly wrapped with plastic wrap while cooling. Potentially hazardous items that are cooling must be loosely covered in small portions to facilitate rapid cooling. CDI Items vented and chicken discarded as corrective action.
- 35 3-302.12 Food Storage Containers Identified with Common Name of Food C Repeat 2 large sugar bins in back, 1 small metal bin of sugar, and 2 sugar bins in the lobby unlabeled. All ingredients that are not easily identifiable must be labeled.
- 3-305.11 Food Storage-Preventing Contamination from the Premises C Repeat Bins of flour, rice, and brocolli uncoverd during inspection. Items at wok station also uncovered while not being used. Foods in storage must be covered to prevent contamination. CDI Items covered by manager and employees.
- 42 4-901.11 Equipment and Utensils, Air-Drying Required C Large amounts of food pans and containers stacked while still wet. Utensils and equipment must be air dried prior to stacking. 0 pts.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Rusted shelving in walk-in coolers and dry storage, reseal transition strips on the front of 3-compartment sink, 2 cutting boards badly damaged and need to be replaced, oven sheets have excessive carbon buildup and need to be replaced, and torn gaskets present on doors of walk-in coolers. Equipment shall be in good repair.
- 49 5-205.15 System Maintained in Good Repair P Leak present at bottom of 4-compartment sink and prep sink at Mongolian station leaks at the faucet handle. Plumbing fixtures shall be in good repair. 0 pts.





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Spell

6-201.11 Floors, Walls and Ceilings-Cleanability - C - Repeat - Floor tile missing at Mongolian station, drainboards at dish machine area and 4-compartment sink need to be resealed to wall, and stainless steel walls throughout kitchen are dented and need to be resealed.





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