– (U()U	E	SI	abiisnment inspection	Re	po	ori							S	core	Э :	9	<u>4.</u>	<u>5</u>	_
ĒS	tal	olis	hn	ner	nt Name: FLIK INTERNATIONAL	,							E	sta	ablishment ID: 3034011570		_				_
Location Address: 1100 REYNOLDS BLVD							Establishment ib														
Cit	City: WINSTON SALEM State: NC							Date: Ø 6 / 2 2 / 2 Ø 1 6 Status Code: A													
Zip: 27105 County: 34 Forsyth							Time In: $09:15^{\circ}$ pm Time Out: $11:20^{\circ}$ pm														
								Total Time: 2 hrs 5 minutes													
Permittee: COMPASS GROUP/EUREST DING SERVICES								Category #: IV													
			one											_	stablishment Type: Full-Service Restauran	t		_			
N	ast	ew	/ate	er S	System: ⊠Municipal/Community [_On-	-Sit	te S	yst	em					Risk Factor/Intervention Violations:						_
N	ate	r S	Sup	ply	γ: ⊠Municipal/Community □On-	Site S	Sup	ply							Repeat Risk Factor/Intervention Vio		วทร	_ s:			
					5:15										·		=		=		=
					ness Risk Factors and Public Health Intibuting factors that increase the chance of developing foodb	-		IS		G	ood R	etai	il P	ract	Good Retail Practices tices: Preventative measures to control the addition of pat	hoaen	s. c	hen	nical	S.	
					ventions: Control measures to prevent foodborne illness or										and physical objects into foods.	ogo.	0, 0.			Ο,	
			N/A	N/O	Compliance Status	OUT	CD	I R	VR	II	N OU	T N	/A	N/O	Compliance Status	(DUT		CDI	R١	۷R
$\overline{}$		rvis	$\overline{}$.2652 PIC Present; Demonstration-Certification by			J			e Foo	$\overline{}$	$\overline{}$	W t	, ,		<u> </u>				
				ماداه	accredited program and perform duties	2 (_			+	×		Pasteurized eggs used where required	\perp		0 [_	_ .	_
$\overline{}$	mpi X	oye	e He	aith	.2652 Management, employees knowledge:	2 15 7		ПП		29 🛭	X C]			Water and ice from approved source	2	1	0 [╝
-					Management, employees knowledge; responsibilities & reporting	3 1.5 (_			30] 2	K		Variance obtained for specialized processing methods	1	0.5	0][
	X		!	:- D:	Proper use of reporting, restriction & exclusion	3 1.5 0				Foo	$\overline{}$		era	atur	e Control .2653, .2654			4	_		
\neg	000 X	і ну	gien	IC PI	Proper eating testing disking or tobacco use	217		ПП		31					Proper cooling methods used; adequate equipment for temperature control	×	0.5	0		X	
-					Proper eating, tasting, drinking, or tobacco use			+		32				X	Plant food properly cooked for hot holding	1	0.5	0			
_	X		- 0	4	No discharge from eyes, nose or mouth	1 0.5	0 _	<u> </u>		33 [][1	X	Approved thawing methods used	1	0.5	0			
\neg	reve	entir	ig Ci	onta	mination by Hands .2652, .2653, .2655, .2656 Hands clean & properly washed					34 2	X C		1		Thermometers provided & accurate	1	0.5	0 [$\overline{}$
-					No bare hand contact with RTE foods or pre-		4=		븳		od Ide	nti	fica	atio	•						Ī
\dashv	X			Ш	approved alternate procedure properly followed	++		+	븳	35 🛭	X C][П		Food properly labeled: original container	2	1	0	J		_
8		×			Handwashing sinks supplied & accessible	2 1	X			Pre	venti	on	of	Foo	od Contamination .2652, .2653, .2654, .2656, .26	57					
\neg			d So	urce	·					36	X []			Insects & rodents not present; no unauthorized animals	2	1	0			
9	X				Food obtained from approved source	2 1 0	+			37	X C]			Contamination prevented during food preparation, storage & display	2	1	0			
10		Ш		X	Food received at proper temperature	2 1 (+	Ш	닠	38 2	a [1			Personal cleanliness	1	0.5	0		7	_
11	X				Food in good condition, safe & unadulterated	210				39 🛭	_	1	+		Wiping cloths: properly used & stored	1	+	0		7	_
12			X		Required records available: shellstock tags, parasite destruction	210				40 2	_	+	╅		Washing fruits & vegetables	1		0 [7	7	Ξ
					contamination .2653, .2654			1_1				1	of	Ht	ensils .2653, .2654		0.5	91			
\dashv	X			Ш	Food separated & protected	3 1.5 0		Ш			Z C			Ott	In-use utensils: properly stored	1	0.5	0 1		7	Ξ
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0				42 2	-	+			Utensils, equipment & linens: properly stored,	-	-	-		\rightarrow	
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2 1 0					_	+			dried & handled Single-use & single-service articles; properly		-	-	+	+	
\neg		ntial	ľ		dous Food Time/Temperature .2653			1				+	_		Single-use & single-service articles: properly stored & used	Ш	×	+	=		_
16	X				Proper cooking time & temperatures	3 1.5 0				44 🛭					Gloves used properly	1	0.5	0 [\exists	_
17				X	Proper reheating procedures for hot holding	3 1.5 0				Ute	\top	Т	d E	qu	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		7	7	7	_	
18				X	Proper cooling time & temperatures	3 1.5 0				45	□ ⊠]			approved, cleanable, properly designed, constructed, & used	X	1	0 [\mathbf{X}	
19				X	Proper hot holding temperatures	3 1.5 0				46 🛭	X C]			Warewashing facilities: installed, maintained, & used; test strips	1	0.5	0			
20	X				Proper cold holding temperatures	3 1.5 0				47 F		1			Non-food contact surfaces clean	×	0.5	10		X	_
21	X	П		П	Proper date marking & disposition	3 1.5 0		ini	П		/sica		icili	itie	s .2654, .2655, .2656						
22	$\frac{-}{\Box}$		\boxtimes	П	Time as a public health control: procedures &	2 1 0	חות			48 2	X [][J		Hot & cold water available; adequate pressure	2	1	0	J		\equiv
C	ons	ume		dviso	records ory .2653	عالنات	ت اد	,1,_,1		49 🛭	Z C]			Plumbing installed; proper backflow devices	2	1	0			$\overline{\Box}$
23	_		X		Consumer advisory provided for raw or undercooked foods	1 0.5 0				50 2	_	+			Sewage & waste water properly disposed	2	1	1 0		7	$\overline{}$
		ly Sı		ptib	le Populations .2653					51 2	_	+	7		Toilet facilities: properly constructed, supplied	1	7	=			=
24			×		Pasteurized foods used; prohibited foods not offered	3 1.5 0			∐H		+	+	4		& cleaned Garbage & refuse properly disposed; facilities		4	= -	+	+	_
C	her	nica	$\overline{}$.2653, .2657		F					+	4		maintained	_	×	-	=		ᆜ
25			X		Food additives: approved & properly used	1 0.5 0				53		1			Physical facilities installed, maintained & clean	1	×	0][
26	X				Toxic substances properly identified stored, & used	2 1 0				54 D	alc]			Meets ventilation & lighting requirements;	1	0.5	0	əlr		



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

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



Total Deductions:

Establishment Name: FLIK IN	ITERNATIONA	L		Establis	hment ID	: 3034011570		
Location Address: 1100 REY	NOLDS BLVD			⊠Insped	ction 🗌	Re-Inspection	Date: 06/22/20	016
City: WINSTON SALEM		Sta	te:_NC	Comment .	Addendum	Attached?	Status Code	Α
County: 34 Forsyth		_ Zip:_ ²⁷¹⁰⁵					Category #:	IV
Wastewater System: Municipal				Email 1:				
Water Supply: ✓ Municipal Permittee: COMPASS GROUNT Manual Manual	/Community JP/EUREST DII			Email 2:				
Telephone:				Email 3:				
		Tempe	rature C	bservatio	ns			
Item Location Chicken salad Walk i ncooler	Temp 41		Location Sanitizing		Temp 183	Item I	Location	Temp
Chicken Walk in cooler	40	Quat sanitizer			200			
Couscus Walk in cooler	41	- Guar carrille	Buokotiii	<u></u>				
Salad Walk in cooler	41							
Ham Meat walk in coole		-						
Cheese Meat walk in coole								
Lasagna Steamer	180							
Hot water Three compartme								
Violations cited in this 0 pts - 5-205.11 Using a Ha soap present - all handsinks	ndwashing S	ink-Operation a						
0 pts - 5-205.11 Using a Ha soap present - all handsinks	ndwashing S s must be sto - PF - Repeat from 53 - 60 nile cooling to	ink-Operation a cked and availa - Many items in deg F and pan allow for adequ	able for use n walk in c of cooked	e during hou ooler tightly chicken cov	covered vered reco	ation - CDI - soa vith seran wrap v rded at 150 deg	p replaced in di vhile cooling for F - ensure food	spenser lunch containers
0 pts - 5-205.11 Using a Ha soap present - all handsinks 3-501.15 Cooling Methods service - food items ranged are vented or uncovered wh	- PF - Repeat from 53 - 60 nile cooling to er to chill quic	ink-Operation a cked and availa - Many items in deg F and pan allow for adequallow for adequallow for adequal kly	n walk in coof cooked uate air flow	ooler tightly chicken cov w to meet co	covered vered reco	with seran wrap with seran wrap with seran wrap wirded at 150 deguirements - CDI -	p replaced in di while cooling for F - ensure food - pans of food w	lunch containers vere vented of single
0 pts - 5-205.11 Using a Ha soap present - all handsinks 1 3-501.15 Cooling Methods service - food items ranged are vented or uncovered whand placed in walk in freeze	PF - Repeat from 53 - 60 hile cooling to er to chill quic	ink-Operation a cked and availa - Many items in deg F and pan allow for adequallow for adequallow for adequal kly	n walk in coof cooked uate air flow	ooler tightly chicken cov w to meet co	covered vered reco	with seran wrap with seran wrap with seran wrap wirded at 150 deguirements - CDI -	p replaced in di while cooling for F - ensure food - pans of food w	lunch containers vere vented
0 pts - 5-205.11 Using a Ha soap present - all handsinks 3-501.15 Cooling Methods service - food items ranged are vented or uncovered whand placed in walk in freeze and placed in walk in freeze service cups at coffee dispessive cups at coffee dispessive or in proper dispense.	PF - Repeat from 53 - 60 hile cooling to er to chill quice ment, Utensils enser stored was er where lip	ink-Operation a cked and availa - Many items in deg F and pan allow for adequallow kly	n walk in coof cooked uate air flowers	ooler tightly chicken cov w to meet co ice and Singer dispenser m contamin	covered vered reco	with seran wrap with seran wrap with seran wrap wirded at 150 deguirements - CDI -	p replaced in di while cooling for F - ensure food - pans of food w	lunch containers vere vented
0 pts - 5-205.11 Using a Ha soap present - all handsinks 3-501.15 Cooling Methods service - food items ranged are vented or uncovered whand placed in walk in freeze and placed in walk in freeze service cups at coffee dispessive cups at coffee dispessive cups are compared in proper dispensive cups in proper dispensive cups at coffee dispessive cups are coffee dispessive cups at coffee dispessive cups are compared to the compared cups are compared to the compared cups are compared to the compared cups are compared to the cups are	PF - Repeat from 53 - 60 nile cooling to er to chill quice ment, Utensile enser stored was where lip Nakia	ink-Operation a cked and availated and availated and availated and availated and alow for adequal without sleeves of top cup is present a contract and some alow for a contract and some along the	n walk in coof cooked uate air flower walk in cooked uate air flower was a cooked uate air flower was a cooked was a cooked with a cooked was a cook	ooler tightly chicken cov w to meet co	covered wered reco	with seran wrap with seran wrap with seran wrap wirded at 150 deguirements - CDI -	while cooling for F - ensure food while cooling for F - ensure food which could be stored in factors to be stored in factors t	lunch containers vere vented



Establishment Name: FLIK INTERNATIONAL Establishment ID: 3034011570

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.



- 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat Replace torn warming cabinet door gasket and produce walk in cooler door gasket; Replace chipped porcelain coated containers; Repair/replace rusting storage racks in walk in freezer, catering and air drying racks; Although walk in freezer condensate drain lines are wrapped in pipe insulation, they need to be covered with a PVC pipe wrap or equivalent to create a cleanable surface; Sleeve any exposed screw threads on various pipe mounts throughout facility; Replace damaged strainer; Smooth welds on three compartment sink so no debris can collect around weld equipment and utensils must be maintained easily cleanable and in good repair
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Repeat Detailed cleaning needed under lips of tables, counters and shelving
- 52 5-501.16 Storage Areas, Rooms and Receptacles, Capacity and Availability C No trash can located near front left handsink near entrance trash cans must be located where waste is generates, including handsinks for paper towels
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Recaulk hoods, backsplashes and counters to wall where caulking is peeling; Bevel caukling at front left handsink so water adequate sheds and not become trapped in caulk allowing for mold growth



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