H	00)d	E	S	tablishment Inspection	F	3	p	01	rt							Score:	9	<u>8.</u>	<u>5</u>	_
Es	tal	olis	hn	ner	nt Name: J&JFOOD MART										Est	ablishment ID: 3034022823					
					ress: 2022 SOUTH BROAD STREET								_								
Ci	City: WINSTON SALEM							State: NC						Date: <u>Ø 4</u> / <u>2 Ø</u> / <u>2 Ø 1 7</u> Status Code: A					_		
	Zip: 27127 County: 34 Forsyth							<u> </u>					Time In: $\emptyset \ 2 : 5 \ 5 \overset{_{\otimes}}{\otimes} \ pm$ Time Out: $\emptyset \ 4 : 25 \overset{_{\otimes}}{\otimes} \ pm$					m m			
	Permittee: SBB HOLDINGS INC.													Total Time: 1 hr 30 minutes							
Telephone: (336) 283-9609													Category #: III						_		
						_	<u>-</u>	C:	٠.	C.,	-1-		F	DA	E	stablishment Type: Fast Food Restaura	nt				
					System: Municipal/Community						ste	m	Ν	Ο.	of I	Risk Factor/Intervention Violation	s: 3				
W	ate	r S	up	ply	y: ⊠Municipal/Community □ On-	Sit	e :	Sup	opi	y			N	0.	of I	Repeat Risk Factor/Intervention \	/iolation	ıs:	_	_	
ı	-00	dbo	orne	e III	ness Risk Factors and Public Health Int	erv	en	tior	าร							Good Retail Practices					_
1					ibuting factors that increase the chance of developing foodb ventions: Control measures to prevent foodborne illness or			iess.				Goo	d Re	etail	Prac	ctices: Preventative measures to control the addition of and physical objects into foods.	pathogens,	cher	mical	s,	
_		OUT			Compliance Status	Ť	uy. OUT	СГ	DI E	R VR	╂	IN	ОПТ	N/A	N/C	1	ТИО		CDI	R.	VR
S	upe			14/0	.2652		,01	Į CI	,	. 010	-	Safe				p	001		CDI		VIC
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2		0 [28	В		×		Pasteurized eggs used where required	1 0.5	0		J	\Box
	mpl	oye	е Не	alth	.2652				ļ		29	9 🛛				Water and ice from approved source	2 1	0		J	
2	X				Management, employees knowledge; responsibilities & reporting	3	1.5	0 [][30			×		Variance obtained for specialized processing methods	1 0.5	0		7	
3	X				Proper use of reporting, restriction & exclusion	3	1.5	0 [ılL					re Control .2653, .2654					
			gien	ic P	ractices .2652, .2653						3	1 🛛				Proper cooling methods used; adequate equipment for temperature control	1 0.5	0		J	
<u> </u>	×				Proper eating, tasting, drinking, or tobacco use	2	7	0	<u>J</u> L	4	32	2 🔀				Plant food properly cooked for hot holding	1 0.5	0		寸	$\overline{\Box}$
5	X				No discharge from eyes, nose or mouth	1	0.5	0			⊢	3 🔀	\vdash			Approved thawing methods used	1 0.5	0		寸	
			g Co	onta	mination by Hands .2652, .2653, .2655, .2656		211		1 -	71-	IJ⊢	4 🔀	П			Thermometers provided & accurate	1 0.5			7	_
\vdash	×				Hands clean & properly washed No bare hand contact with RTE foods or pre-	4	7	0	J L	╬	'! ⊨	ood	Ide	ntifi	catio	·					
7	×			Ш	approved alternate procedure properly followed	3	+	0 _		#		5 🛛		Π		Food properly labeled: original container	2 1	0		可	╗
	×	Ш	1.0		Handwashing sinks supplied & accessible	2	1	0		<u> </u>	F	Preve	entic	n o	f Fo	od Contamination .2652, .2653, .2654, .2656,					
	oppr	ovec	1 50	urce	2 .2653, .2655 Food obtained from approved source	2	1	0	ıTr	7	36	6 🗷				Insects & rodents not present; no unauthorized animals	2 1	0			
\vdash				×	Food received at proper temperature	H	1	+	1	1 -	37	7 🛮				Contamination prevented during food preparation, storage & display	2 1	0			
\vdash		=					7	=	1 -		38	B				Personal cleanliness	1 0.5	0		J	
	X				Food in good condition, safe & unadulterated Required records available: shellstock tags,	2		0 [1 -		39	9 🛛				Wiping cloths: properly used & stored	1 0.5	0		J	
12		ctio	X n fre) m	parasite destruction Contamination .2653, .2654	2	1	0 _	儿	<u> </u>	40	0 🗵				Washing fruits & vegetables	1 0.5	0		寸	ā
	X				Food separated & protected	3	1.5	0 [1	7	F	Prop	er U	se o	f Ut	ensils .2653, .2654					
		 X	_		Food-contact surfaces: cleaned & sanitized	Н	+		+	7 -	4	1 🛮				In-use utensils: properly stored	1 0.5	0		<u> </u>	
-	×				Proper disposition of returned, previously served,	\vdash	1	_			42	2 🗷				Utensils, equipment & linens: properly stored, dried & handled	1 0.5	0		\exists	
_		 ntiall	v Ha	azar	reconditioned, & unsafe food dous Food TIme/Temperature .2653		-		1		43	3 🛛				Single-use & single-service articles: properly stored & used	1 0.5	0			
	X				Proper cooking time & temperatures	3	1.5	0 [][JE	44	4 🛛				Gloves used properly	1 0.5	0		寸	ā
17	×				Proper reheating procedures for hot holding	3	1.5	0 [1	l	Jtens	sils	and	Equ	ipment .2653, .2654, .2663					
18		П	×	П	Proper cooling time & temperatures	3	1.5	010	1	1	4!	5 🗷				Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2 1	0			
					Proper hot holding temperatures		1.5					. I Σ 1	\vdash			constructed, & used Warewashing facilities: installed, maintained, &	3 1 0.5	0		+	_
H	×				Proper cold holding temperatures		1.5	==	#=		∄⊢	6 🛛				used; test strips				井	_
H			=			H	#	4-	+	+-	┑느	7 🔀 Phys	ical	Fac	ilitic	Non-food contact surfaces clean es .2654, .2655, .2656	1 0.5		Щ	_]	
21	=	X			Proper date marking & disposition Time as a public health control: procedures &		_	X	J _			B 🔀		Tac	llittle	Hot & cold water available; adequate pressure	2 1	П		T	_
22	cons	LIM.	Χ	luic.	records	2	1	0		4	49	+	×	H	!	Plumbing installed; proper backflow devices		X	N.	=	_
23		$\overline{}$	X	1013	Consumer advisory provided for raw or	1	0.5		1	1	11					Sewage & waste water properly disposed	2 1	\pm		7	_
_		-		ptib	undercooked foods le Populations .2653				1	- -	1H		분	H		Toilet facilities: properly constructed, supplied				╬	ᆜ
		_	X		Pasteurized foods used; prohibited foods not offered	3	1.5	0 [-	1 🛮				& cleaned Garbage & refuse properly disposed; facilities	1 0.5			4	ᆜ
(hen	nical			.2653, .2657			<u> </u>	<u> </u>	<u> </u>	4	2 🔀				maintained	1 0.5	0		4	_
25			X		Food additives: approved & properly used	1	0.5	0 [1		53	3 🔀				Physical facilities installed, maintained & clear	1 0.5	0]	
26		×			Toxic substances properly identified stored, & used	2	1	X	3 [54	4 🔀				Meets ventilation & lighting requirements; designated areas used	1 0.5	0			



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

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



Total Deductions:

Fstahlishma	ent Name: J&JFOO	D MART		Fstahlishment I	D∙ 3034022823	<u> </u>						
			-	Establishment ID: 3034022823								
	Address: 2022 SOUTH				·	Date: <u>04/20/2017</u>						
City:3	STON SALEM		State: NC 1: 27127	Comment Addendur	m Attached?	Status Code: A						
-	System: 🛛 Municipal/Cor	•		المامامامام		Category #: III						
Wastewater Water Suppl	3	nmunity		Email 1: sbbholdings@outlook.com								
Permittee:	SBB HOLDINGS INC			Email 2:								
Telephone	e: <u>(336)</u> 283-9609			Email 3:								
			Temperature	Observations								
Item hot water	Location three comp sink	Temp Item 122	Location	n Temp	Item	Location	Temp					
ambient	refrigeration	38			_							
chicken wing	hot hold	145										
chicken wing	final cook	199										
potato wedge	final cook	207										
corndog	final reheat	145			_							
servsafe	George Barghout	00			_							
		Obs	ervations and	Corrective Action	s							
dispense 21 3-501.17 Hotdogs preparati	r is repaired. Ready-To-Eat Potent opened on 4-17 not d	ially Hazardous atemarked. Pot eld in facility for	s Food (Time/Temp entially hazardous greater than 24 ho	anufacturer. CDI: Mar erature Control for Sa ready to eat food sha urs and may be kept f	ifety Food), Date N	Marking - PF: 0 pts dicate either date c	of					
at three o	omp sink. Store cher	nicals to prever	nt contamination of	on splashguard of har cleaned equipment. C ers-Container Prohibit	CDI: Chemicals rel							
Person in Cha	ırge (Print & Sign):	First George First	Barghout	Last Last								
Regulatory Au	ithority (Print & Sign):		Bell REH		Tichelu -	Belleys						
	REHS ID:	2464 - Bell, N	Michelle	Verifi	cation Required Date	e://						
REHS (Contact Phone Number:	(336)70	3 - 3 1 4 1									

4hs



Establishment Name: J & J FOOD MART Establishment ID: 3034022823

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.



5-202.14 Backflow Prevention Device, Design Standard - P: 0 pts. Shut-off valves added at mopsink, but no backflow preventer present between shut-off and open-ended hose. Chemical tower is protected by internal backflow preventer. CDI: Atmospheric backflow preventer moved from chemical tower side and added below shut-off valve on open-ended hose side.



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