۲	00)d	E	SI	ablishment inspection	Re	po	rt						•	Score: <u>S</u>	<u> 96</u>	5	
Establishment Name: TIME TO EAT											_E:	sta	ablishment ID: 3034011551					
					ess: 2570 LEWISVILLE CLEMMONS RD					_				☑ Inspection ☐ Re-Inspection				
Ci	ty:	CL	ΕM	МО	NS	State	: N	С						9 / 23 / 2014 Status Code: A		_		
Zii	o:	270)12		County: 34 Forsyth									$: \underline{10} : \underline{10} \bigcirc \otimes \text{am}$ Time Out: $\underline{12} :$: <u>55</u> ⊗ r	ım om		
	rm			L	33411191						Го	tal	Ti	me: 2 hrs 45 minutes				
					336) 712-1050					_ (Са	iteç	goi	ry #: _IV		_		
	_				System: Municipal/Community [Sito	Sve	tom	_	FD	Α	Es	tablishment Type: Full-Service Restaura	ant			
									st e 11	۱ ۱	Vα	. 0	f F	Risk Factor/Intervention Violations	s: <u> </u>			
vv	ate	r S	up	pıy	y: ⊠Municipal/Community □On-	Site S	supp	чу			Vо). 0	f F	Repeat Risk Factor/Intervention Vi	iolations	<u>:</u>		_
Foodborne Illness Risk Factors and Public Health Interventions													Good Retail Practices					
					buting factors that increase the chance of developing foodb ventions: Control measures to prevent foodborne illness or		ess.		G	iood	Reta	ail P	ract	ices: Preventative measures to control the addition of p and physical objects into foods.	athogens, che	emica	als,	
_			N/A		Compliance Status	OUT	CDI	R VR		IN O	UT I	V/A	N/O	Compliance Status	OUT	CDI	R	VR
Ş	Supe				.2652				-	fe Fo	_	_	_	•				
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2 0			28 [X		Pasteurized eggs used where required	1 0.5 0			
	mpl	oye	e He	alth	.2652				29 [X [Water and ice from approved source	2 1 0			
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0	10[30 [1	X		Variance obtained for specialized processing methods	1 0.5 0			
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0			Fo	od T	emp	pera	ture	e Control .2653, .2654				
			gien	ic Pr	actices .2652, .2653				31 [<			Proper cooling methods used; adequate equipment for temperature control	1 🗷 0			
4	×				Proper eating, tasting, drinking, or tobacco use	2 1 0	-		32 []		X	Plant food properly cooked for hot holding	1 0.5 0			
5	×		- 0		No discharge from eyes, nose or mouth	1 0.5			33 [X [1			Approved thawing methods used	1 0.5 0			靣
6	reve	nun	g Co	onta	mination by Hands .2652, .2653, .2655, .2656 Hands clean & properly washed	427			34 [X [╗			Thermometers provided & accurate	1 0.5 0			
7	X		П	П	No bare hand contact with RTE foods or pre-				Fo	od Id	ent	ifica	atio	n .2653				
		_	Ц	Ш	approved alternate procedure properly followed				35 [\mathbf{X}				Food properly labeled: original container	2 1 0			
8	\ppro		150	urco	Handwashing sinks supplied & accessible .2653, .2655	2 1 0				$\overline{}$	ior	of I	Foo	d Contamination .2652, .2653, .2654, .2656,				
9	X		1 30	uice	Food obtained from approved source	210			36	X C	1		_	Insects & rodents not present; no unauthorized animals	2 1 0			
10				\boxtimes	Food received at proper temperature	210			37 [Contamination prevented during food preparation, storage & display	21			
11	×				Food in good condition, safe & unadulterated	2 1 0			38 [\mathbf{X}				Personal cleanliness	1 0.5 0			
			X		Required records available: shellstock tags,	210	-	#	39 [X [Wiping cloths: properly used & stored	1 0.5 0			
12 F		ctio		m C	parasite destruction contamination .2653, .2654		71-71-		40 [X []			Washing fruits & vegetables	1 0.5 0			
	×				Food separated & protected	3 1.5 0				_	Use	e of	Ute	nsils .2653, .2654				
14	×				Food-contact surfaces: cleaned & sanitized	3 1.5 0		70	41 [X [1			In-use utensils: properly stored	1 0.5 0			
15					Proper disposition of returned, previously served,	2 1 0		7 -	42 [I			Utensils, equipment & linens: properly stored, dried & handled	1 🗷 0			
	\Box	ntiall	ly Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653	عارت الحار	3 - 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 C	1			Gloves used properly	1 0.5 0			
17				X	Proper reheating procedures for hot holding	3 1.5 0			Ute	ensil	s ar	nd E		pment .2653, .2654, .2663				
18	X				Proper cooling time & temperatures	3 1.5 0			45 [Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2 🗶 0			
19	П			×	Proper hot holding temperatures	3 1.5 0		10	46 [X 1	+			constructed, & used Warewashing facilities: installed, maintained, &	1 0.5 0		П	H
20	\mathbf{x}		_	_	Proper cold holding temperatures	3 1.5 C		7	l — I.	-	<u> </u>		_	used; test strips Non-food contact surfaces clean	1 0.5	H		E
21	X] [Proper date marking & disposition	3 1.5 0	1=+		ı L	ysica	_	acili				41	Ш	Ľ
					Time as a public health control: procedures &	2 1 0				X [\neg	Hot & cold water available; adequate pressure	2 1 0			Б
22	Cons	ume	r Ac	lviso	records orv .2653				 		₹			Plumbing installed; proper backflow devices	2 🗶 0	\Box	X	П
23					Consumer advisory provided for raw or undercooked foods	1 0.5 0			50 [X	7			Sewage & waste water properly disposed	2 1 0		П	Е
	\sqcup	y Sı	ısce	ptib	e Populations .2653				İH.	-	<u> </u>	\dashv		Toilet facilities: properly constructed, supplied	1 0.5	1		F
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5 0				-	<u> </u>	4	_	& cleaned Garbage & refuse properly disposed; facilities		\vdash		H
	Chem				.2653, .2657				52	-	4	4		maintained	1 0.5 0			Ľ
25	X				Food additives: approved & properly used	1 0.5 0	111	_ _	53 [XI L	4	1	_	Physical facilities installed, maintained & clean Meets ventilation & lighting requirements;	1 0.5 0	1		Ľ
26			1171	1	Toxic substances properly identified stored, & used	1 2 1 1 1 1 1	лПППГ		11541	1115	KI I		- 1	woods vermanon a nyminy requirements,	1 0		ш	Π



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

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



Total Deductions: 3.5

Es	stablishme	ent Name: TIME TO) EAT			Establishmen	t ID: 3034011551		
	Location A	Address: ^{2570 LEWI} MMONS	SVILLE CLEM	MONS RD	NC	•	Re-Inspection	Date: <u>09/23/2014</u> Status Code: A	
	County: 34			Siai Zip:_ ²⁷⁰¹²	.e. <u></u>	Comment Adden	dum Attacheu?	Category #: IV	
	Wastewater Water Suppl	System: 🗷 Municipal/0				Email 1: ^{george} Email 2:	e@atimetoeat.com	Outogory II.	
		e:_(336) 712-1050				Email 3:			
Г				Tempe	rature O	bservations			
	em emate	Location	Temp	Item	Location walk in		mp Item	Location	Temp
_	omato ggs	make unit make unit	44	hamburger chicken (raw)	walk in	43	<u> </u>		
_	ounder	low boy	42	chicken wings		44			
_	eef	low boy	43	Hot water	prep sink	170			
_	amburger	low boy	43		рторопп				
_	eli turkey	make unit	41						
R	Reach in	chicken wings	40						
	alk in	beef	44	_					
 	3-501.15 were wra was at ap	Violations cited in this of Cooling Methods - upped tightly with play	report must be PF Raw me astic wrap. N ures howeve	e corrected within the corrected within the ats in the walk in the walk in the corrected by the corrected within t	he time fram n cooler (cl p and chili noved fron	hicken and beef) stored in make u n heat foods shou	ed in sections 8-405.11 were at required tem nit bottom after the o lld be cooled rapidly	nperatures however to days dinner service, o in the walk in cooler	food
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Ī	3-501.15 were wra was at ap Foods sh exchange for heat e 3-305.11 (including purchase 4-903.11 single sei	Violations cited in this in Cooling Methods - apped tightly with plate propriate temperate all be allowed to coexchange. Food Storage-Preving drinks) shall be properate at the properate pitchers with a lid.	report must be PF Raw me astic wrap. No ures however ool after preport ool rapidly to renting Controtected from uipment, Ute do on the floor	e corrected within to ats in the walk in the walk in the walk in the the walk in the walk in the the walk in the w	he time fram n cooler (cl p and chili moved from g stored in Use the w the Premis mination. (c) and Single-Stairs storage	nes below, or as state hicken and beef) stored in make un heat foods shous shallow pans, me walk in cooler to cooler to cooler pitchers of Cover pitchers with the cooler of the cooler of the cooler pitchers with the cooler of the cooler of the cooler pitchers with the cooler pitchers with the cooler of the cooler pitchers with the cooler pitcher pitchers with the cooler pitchers with the cooler pitchers with the cooler pitchers with the cooler pitcher	ed in sections 8-405.11 were at required tem nit bottom after the o ald be cooled rapidly tal pans, with open o ool foods and do not it ice tea and water w h suitable barrier su e-Use Articles-Storin	nperatures however to days dinner service, v in the walk in cooler tops to allow for air tightly cover foods to vere uncovered. All fo	food s. o allow cods
331 337	3-501.15 were wra was at ap Foods sh exchange for heat e 3-305.11 (including purchase 4-903.11 single sei inches of	Violations cited in this in Cooling Methods - Apped tightly with play propriate temperate all be allowed to coexchange. Food Storage-Preving drinks) shall be properate at the properate and the properate pitchers with a lid. (A), (B) and (D) Equivice cups are store	report must be PF Raw me astic wrap. Nures however old after preporting to renting Controtected from the floorent contamination.	e corrected within to ats in the walk in the walk in the walk in the walk in the total bins of sour after being reparation by being 45F and below. Amination from the potential contains are potential contains of the downs nation. Store both	he time fram n cooler (cl p and chili moved fron g stored in Use the w the Premis mination. (cl p and Single-S stairs storag xes of cup	nes below, or as state hicken and beef) stored in make un heat foods shous shallow pans, me walk in cooler to cooler to cooler pitchers of Cover pitchers with the cooler of the cooler of the cooler pitchers with the cooler of the cooler of the cooler pitchers with the cooler pitchers with the cooler of the cooler pitchers with the cooler pitcher pitchers with the cooler pitchers with the cooler pitchers with the cooler pitchers with the cooler pitcher	ed in sections 8-405.11 were at required tem nit bottom after the o ald be cooled rapidly tal pans, with open o ool foods and do not it ice tea and water w h suitable barrier su e-Use Articles-Storin	nperatures however to days dinner service, in the walk in cooler tops to allow for air tightly cover foods to were uncovered. All for ch as plastic wrap or	food rs. o allow cods

REHS ID: 2450 - Chrobak, Joseph

___Verification Required Date: ____/ ___/ ____/

REHS Contact Phone Number: (336)703 - 3164



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Establishment Name: TIME TO EAT Establishment ID: 3034011551

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 Gasket is torn on upright cooler by dish machine, One metal shelf upstairs and one downstairs are beginning to rust and will need to be replaced or repaired, Some of the vents from the grill hood are damaged and need to be replaced, Caulking is starting to peel from the joints of the grill hood. Equipment shall be maintained in good repair. Repair noted items.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Legs and wheels of front grill line equipment need detail cleaning where grease and debris have accumulated. Non food contact equipment shall be maintained clean. Clean legs of equipment.
- 5-203.14 Backflow Prevention Device, When Required P Upstairs and downstairs can washes have hoses with spray nozzles attached and only atmospheric back flow protections. Any time there is the potential for back siphonage the water supply shall be protected by a back flow preventer. When a hose has a spray nozzle there is a source of continuous pressure. In this situation a back flow preventer rated for continuous pressure applications is required to protect the water supply. This device will have to be attached by a plumber. The other option is to remove the hose from the can wash after each use.
- 5-501.17 Toilet Room Receptacle, Covered C Employee restroom downstairs needs a trash can with a lid for the disposal of feminine hygiene products. Add trash can to the restroom.
- 6-303.11 Intensity-Lighting C Lighting low at downstairs can wash and in the walk in freezer. Light fixture at the can wash has one bulb out and the lights in the walk in are dim due to condensation build up. Repair both light fixtures to provide enough lighting.





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