and Establishment Inspection Depart

– (C)a	E	SI	labiisnment inspection	Re	pο	rı						Sc	ore	: <u> </u>	99		
Establishment Name: HARRIS TEETER PRODUCE 250										Establishment ID: 3034020450									
Location Address: 971 S MAIN STREET								Inspection ☐ Re-Inspection											
						State: NC					Date: 01/13/2017 Status Code: A								
•								Time In: $\underline{10}:\underline{45} \overset{\otimes}{\otimes} \overset{\text{am}}{\text{pm}}$ Time Out: $\underline{12}:\underline{35} \overset{\otimes}{\otimes} \overset{\text{am}}{\text{pm}}$											
Zip: 27284 County: 34 Forsyth									Total Time: 1 hr 50 minutes										
	Permittee: HARRIS TEETER INC								Category #: II										
Ге	Felephone: (336) 992-9735																		
Na	Vastewater System: ⊠Municipal/Community □On-Site Sy								stem FDA Establishment Type: Produce Department and Salad Bar No. of Risk Factor/Intervention Violations: 1										
Na	Vater Supply: ⊠Municipal/Community ☐ On-Site Supply													Risk Factor/Intervention Violations Repeat Risk Factor/Intervention Viola		ne'			
											140	o. c	,,,,	repeat risk ractor/intervention viole	atio	13.		_	_
Foodborne Illness Risk Factors and Public Health Interventions								Good Retail Practices											
Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury.						ess.		Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.											
T	IN	OUT N/A N/O Compliance Status		OUT CDI R VR				IN OUT N/A N/O			N/O	Compliance Status	OUT CDI R VR						
Sı	ıpeı	rvisi	ion		.2652				Si	afe I	000	d and	d W	ater .2653, .2655, .2658					
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			
$\overline{}$		oye	е Не	alth					29	X				Water and ice from approved source	2	1 0			
\rightarrow	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0			30			X		Variance obtained for specialized processing methods	1 0	.5 0			
3	X			Proper use of reporting, restriction & exclusion 3 15 0 .					Fo	ood		\Box	atur	re Control .2653, .2654					
$\overline{}$	$\overline{}$	Ну	gien	ic Pi	ractices .2652, .2653				31	X				Proper cooling methods used; adequate equipment for temperature control	1 0	.5 0			
-	X	Ш			Proper eating, tasting, drinking, or tobacco use	2 1 0		끧	32			X		Plant food properly cooked for hot holding	10	.5 0			Б
_	×				No discharge from eyes, nose or mouth	1 0.5 0			33			П	×	Approved thawing methods used	1 0	.5 0		П	h
$\overline{}$			ig Ci	onta 	mination by Hands .2652, .2653, .2655, .2656				┝	×			_	Thermometers provided & accurate		.5 0	\vdash		F
\rightarrow				_	Hands clean & properly washed No bare hand contact with RTE foods or pre-	4 2 0			_			ntific	atio	·	الناد		Ш		
\rightarrow	X			Ш	approved alternate procedure properly followed	3 1.5 0		쁘		X				Food properly labeled: original container	2	1 0			П
_	X				Handwashing sinks supplied & accessible	2 1 0			Pı	reve	ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, .265	7	Ė			
\neg		oved	d So	urce	· ·		1		36	X				Insects & rodents not present; no unauthorized animals	2	0			
\dashv	X	Ш			Food obtained from approved source	2 1 0		44	37	X				Contamination prevented during food preparation, storage & display	2	0			Б
10	_			×	Food received at proper temperature	2 1 0	-	4	l⊢	X				Personal cleanliness	1 0	.5 0		П	Ь
11		X			Food in good condition, safe & unadulterated	2 1 🗶			I —	X				Wiping cloths: properly used & stored	++	.5 0	Н		F
12			X		Required records available: shellstock tags, parasite destruction	2 1 0			l —	X		П		Washing fruits & vegetables	H	.5 0		H	F
$\overline{}$	_	ction from Contamination .2653, .2654						_				F † 4	ensils .2653, .2654		.5 -0		Ш	브	
13					Food separated & protected	3 1.5 0							Utt	In-use utensils: properly stored	10	.5 0			П
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0			l —	×				Utensils, equipment & linens: properly stored,	+	+		-	-
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2 1 0								dried & handled Single-use & single-service articles: properly		+	Н		E
P	oter	tial	ř	$\overline{}$	dous Food Time/Temperature .2653			_	∤	×				Single-use & single-service articles: properly stored & used	1 0	.5 0	Ш		Ľ
16			X		Proper cooking time & temperatures	3 1.5 0		<u> </u>	-	X				Gloves used properly	1 0	.5 0			므
17			X		Proper reheating procedures for hot holding	3 1.5 0			U	tens		and I	Equ	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces	П	T			
18				×	Proper cooling time & temperatures	3 1.5 0			45		X			approved, cleanable, properly designed, constructed, & used	2	IX			
19			X		Proper hot holding temperatures	3 1.5 0			46	X				Warewashing facilities: installed, maintained, & used; test strips	1 0	5 0			
20	X				Proper cold holding temperatures	3 1.5 0			47	П	X			Non-food contact surfaces clean	1	(0	П	П	Ħ
21	X				Proper date marking & disposition	3 1.5 0	101		Pl	hysi	$\overline{}$	Faci	litie	s .2654, .2655, .2656		7			
22		П	×		Time as a public health control: procedures &	2 1 0		10	48	X				Hot & cold water available; adequate pressure	2	1 0			
C	ons	ume		dviso	records .2653	عادات	-11-		49	X				Plumbing installed; proper backflow devices	2	1 0			
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			!	X	П			Sewage & waste water properly disposed	2	1 0	П	П	Г
Н	ighl	y Sı	isce	ptib	le Populations .2653				i⊢	×		П		Toilet facilities: properly constructed, supplied	$\overline{\Box}$.5 0	\vdash		E
24			×		Pasteurized foods used; prohibited foods not offered	3 1.5 0			l 					& cleaned Garbage & refuse properly disposed; facilities	H		\vdash	븨	Ë
С	hem	ical			.2653, .2657				┞	×				maintained		.5 0		Ш	Ľ
25			X		Food additives: approved & properly used	1 0.5 0			53		×			Physical facilities installed, maintained & clean	1	0			
26	X				Toxic substances properly identified stored, & used	2 1 0			54		×			Meets ventilation & lighting requirements; designated areas used	10	.5			
C	onfo	orma	ance	e wit	h Approved Procedures .2653, .2654, .2658										1				





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

Total Deductions: 1

	Name: HARRIS TE	ETER PROI	DUCE 250		Establishm	ent ID: 30340	20450		
Location Add	iress: 971 S MAIN ST	REET			⊠Inspectio	n □Re-Ins	pection	Date: 01/13/	/2017
City: KERNER			S [.]	tate:_ ^{NC}	Comment Add	endum Attache	d? 🗌	Status Cod	e:_ ^A
County: 34 F	orsyth		Zip: 27284						: <u>II </u>
	stem: 🗷 Municipal/Comr				Email 1:				
Water Supply:	Municipal/Comr HARRIS TEETER INC		n-Site System		Email 2:				
_									
Telephone:_((336) 992-9735				Email 3:				
	·				bservations				
	_ocation Fom Reece 06/27/18	Temp 0	Item Ham	Location Salad bar	2	Temp Item 10	L	ocation.	Temp
Hot water 3	3 compartment sink	137							
Quat sanitizer 3	3 compartment sink	200							
Chicken S	Small walk in cooler	42							
Air temp L	arge walk in cooler	43							
	Retail cooler	41							
Spinach S	Salad bar	43							
Kale salad S	Salad bar	42							
	ood Repair and Prop on door of large wa								
worn gasket good repair. 4-601.11 (B) inside small	on door of large wa	lk-in coole	r. Seal loos ntact Surfac sing units. F	e gasket on c ces, Nonfood an guards of	loor of small w -Contact Surfa condensing u	alk-in cooler. I ces, and Uten nit also require	Equipmen sils - C- C additiona	t shall be mai leaning need al cleaning.	intained in
worn gasket good repair. 4-601.11 (B) inside small	on door of large wa) and (C) Equipment walk-in cooler and c ntact surfaces of equ	Ik-in coole , Food-Co on conden uipment sh Fir	ntact Surfactions of the street of the stree	ces, Nonfood an guards of free of an acc	Contact Surfa condensing ununulation of d	alk-in cooler. I ces, and Uten nit also require	Equipmen sils - C- C additiona	t shall be mai leaning need al cleaning.	intained in
worn gasket good repair. 4-601.11 (B) inside small Nonfood-cor	on door of large wa) and (C) Equipment walk-in cooler and c ntact surfaces of equ	Ik-in coole i, Food-Co on conden uipment sh ihnny	ntact Surfactions of the street of the stree	ces, Nonfood an guards of free of an acc	Contact Surfa condensing un cumulation of d	alk-in cooler. I ces, and Uten nit also require	Equipmen sils - C- C additiona	t shall be mai leaning need al cleaning.	intained in

REHS Contact Phone Number: (336)703 - 3135





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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.



6-501.12 Cleaning, Frequency and Restrictions - C- Floor cleaning needed throughout the produce prep room and inside walk in coolers and storage rooms. Wall cleaning is needed inside storage room containing single-service supplies. Physical facilities shall be kept clean.

6-303.11 Intensity-Lighting - C- 0 pts. Low lighting measured in men's right stall 11 foot candles, women's middle stall 13 foot candles and surface of cutting board 32-39 foot candles. Lighting shall be at least 50 foot candles in areas of food prep and at least 20 foot candles in restrooms. Increase lighting.





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