F (U()U	E	SI	abiisnment inspection	Re	þυ	rt						9	Scor	e:	9	6				
Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY CAFETERIA Establishment ID: 3034060002																						
Location Address: 716 FRANKLIN STREET Inspection Re-Inspection																						
City: WINSTON SALEM State: NC								Date: 10 / 17 / 2016 Status Code: A														
Zip: 27101 County: 34 Forsyth							Time In: $09 : 00 \times 10^{-8}$ Time Out: $12 : 45 \times 10^{-8}$ pm															
-									Total Time: 3 hrs 45 minutes													
										Category #: IV												
	Telephone: (336) 725-8344									EDA Establishment Type: Full-Service Restaurant												
Nastewater System: $oxtimes$ Municipal/Community \Box On-Site Syste										No. of Risk Factor/Intervention Violations: 3												
N	ate	r S	up	ply	γ: ⊠Municipal/Community □On-	Site S	Supp	oly						Repeat Risk Factor/Intervention Vi		on	s:					
		.11.			Did 5				1					·		_	_	_				
	Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.									Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,												
F	Public Health Interventions: Control measures to prevent foodborne illness or										and physical objects into foods.											
			N/A	N/O	Compliance Status	OUT	CDI	R VF	┥┝			N/A	_		丄	OUT	·	CDI	R	VR		
$\overline{}$		rvisi			.2652 PIC Present; Demonstration-Certification by		اصاد		7	$\overline{}$			d V	Vater .2653, .2655, .2658								
				alth	accredited program and perform duties .2652				28	$\perp = \downarrow$		×		Pasteurized eggs used where required		0.5	0	_				
2	ınpı X	oyee	e He	aiun	Management, employees knowledge; responsibilities & reporting	3 1.5 0			29	9 🗵				Water and ice from approved source	2	1	0					
-							$\exists \exists$		30			X		Variance obtained for specialized processing methods	1	0.5	0					
	X	Proper use of reporting, restriction & exclusion 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							_	$\overline{}$	Tem	per	atu	ure Control .2653, .2654	_			_				
\neg	X	П	gien	IC FI	Proper eating, tasting, drinking, or tobacco use	2 1 0		ΠГ	31	1 🗵				Proper cooling methods used; adequate equipment for temperature control	1	0.5	0					
-	×					1 0.5 0			32	2 🗆			X	Plant food properly cooked for hot holding	1	0.5	0					
_		ntin	na Cr	nnta	No discharge from eyes, nose or mouth mination by Hands .2652, .2653, .2655, .2656	0.5	<u> </u>		33	В			X	Approved thawing methods used	1	0.5	0					
\neg	X		y Ci	лна	Hands clean & properly washed	4 2 0		ПΓ	34	4 🔀				Thermometers provided & accurate	1	0.5	0					
7	X			П	No bare hand contact with RTE foods or pre-	3 1.5 0	1=1		F	ood	lder	ntific	cati	ion .2653								
′			Ш		approved alternate procedure properly followed		+		35	5 🛛				Food properly labeled: original container	2	1	0					
8 Approved Source .2653, .2655									$\overline{}$	ntio	n of	f Fo	ood Contamination .2652, .2653, .2654, .2656, .2	657								
9	ppr X	ovec	3 50	urce	Food obtained from approved source	2 1 0			36	5 🛛				Insects & rodents not present; no unauthorized animals	2	1	0					
					• • • • • • • • • • • • • • • • • • • •		+		37	7 🛛				Contamination prevented during food preparation, storage & display	2	1	0					
10		브			Food received at proper temperature	2 1 0	+		38	3 🗷				Personal cleanliness	1	0.5	0					
11	X	Ш			Food in good condition, safe & unadulterated Required records available: shellstock tags,	2 1 0	+		39					Wiping cloths: properly used & stored	1	0.5	0	d				
12			×		parasite destruction	2 1 0			Ш—		$\overline{\Box}$	П		Washing fruits & vegetables	1	0.5	0	\exists	\Box			
	rotection from Contamination .2653, .2654								_	\perp		se of	f U	tensils .2653, .2654								
\dashv	X			Ш	Food separated & protected	3 1.5 0	1-1							In-use utensils: properly stored	1	0.5	0					
14		X			Food-contact surfaces: cleaned & sanitized Proper disposition of returned, previously served,	3 🗙 0		ᄔ	42		\boxtimes			Utensils, equipment & linens: properly stored, dried & handled	-	+	\vdash		_	\vdash		
	X				reconditioned, & unsafe food	2 1 0			IJ ⊢	3 🗷				Single-use & single-service articles: properly stored & used	_	0.5	H	-				
	ote	ntial	ľ		dous Food Time/Temperature .2653				┦—	+	_						\vdash	-+				
16				×	Proper cooking time & temperatures	3 1.5 0	1-		⊣ ⊢	1 🗵	:1		Г	Gloves used properly	1	0.5	0	П	Ш	Ш		
17	Ш	Ц		X	Proper reheating procedures for hot holding	3 1.5 0	Ш	ЦЦ	46			ina	Eq	Leguipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces	T							
18				X	Proper cooling time & temperatures	3 1.5 0] 45	5	X			approved, cleanable, properly designed, constructed, & used	2	×	0		X			
19				X	Proper hot holding temperatures	3 1.5 0			46	5 🛛				Warewashing facilities: installed, maintained, & used; test strips	1	0.5	0					
20		X			Proper cold holding temperatures	3 🗙 0			47	7 🗵				Non-food contact surfaces clean	1	0.5	0	司				
21		X			Proper date marking & disposition	3 1.5			┑┕	Physi	cal I	Faci	iliti	es .2654, .2655, .2656								
22	П	П	X	П	Time as a public health control: procedures &	2 1 0		ПГ	48	3 🗷				Hot & cold water available; adequate pressure	2	1	0					
_	ons	ume		lviso	records ory .2653		1-1		49	9 🛛				Plumbing installed; proper backflow devices	2	1	0					
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50					Sewage & waste water properly disposed	2	1	0					
H	ligh	y Sı	isce	ptib	e Populations .2653				ĭ⊢	1 🗵				Toilet facilities: properly constructed, supplied	1	\equiv	H	=		F		
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5 0			IJ⊨	+ -		_		& cleaned Garbage & refuse properly disposed; facilities		\vdash	Н			H		
\neg	_	nical			.2653, .2657		_ _		4	2 🗷				maintained	1	\perp		_		Ľ		
25			X		Food additives: approved & properly used	1 0.5 0	10		53		×			Physical facilities installed, maintained & clean	1	0.5						
26	X				Toxic substances properly identified stored, & used	2 1 0] 54	4 🖂 l				Meets ventilation & lighting requirements;	1	0.5	0					

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

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



Total Deductions: 4

Establishm	ent Name: PIEDMO CAFETE	NT INTERNAT	TIONAL UNIV	/ERSITY	Establishment ID: 3034060002							
Location A	Address: 716 FRANK STON SALEM	KIA (LIN STREET		State: NC	☐ Inspection ☐ Re-Inspection Date: 10/17/2016 Comment Addendum Attached? ☐ Status Code: A Category #: IV Email 1: freyc@piedmontinternationaluniversity.edu Email 2:							
Wastewater Water Supp Permittee	r System: 🗵 Municipal/C oly: 🔀 Municipal/C e: _PIEDMONT BAPTIS	community 🗌	On-Site System	1								
relephon	e: (336) 725-8344				Email 3:							
				perature Ob	oservatior							
Item quat spray			Location walk-in left	Temp 42		Item	Location	Temp				
hot water	dish machine	162	milk	dispenser		39						
hot water	2-vat sink	144										
line	yogurt	44										
line	fruit	41										
cheese	walk in right	43										
spinach	walk-in right	44										
chicken	walk-in left	39										
4-601.11	Violations cited in this r (A) Equipment, Foo sight and touch. Pull e action.	eport must be od-Contact S	corrected wit urfaces, No	nfood-Contact	es below, or a Surfaces, a	s stated in	n sections 8-405.11 sils - P CDI. Food	d contact surfaces				

3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P CDI. Potentially hazardous food must be cold held at 45 degrees or below. Cream cheese on buffet line 60 degrees. Pan cream cheese was stored in was not submerged into cold holding well. Cheese was pulled from walk-in cooler 1.5 hours previously and was allowed to be returned to cooler as corrective action. Keep pans of cream cheese in cold wells to maintain a temperature of 45 degrees or below.

21 3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date Marking - PF 0 points. CDI. Ready to eat, potentially hazardous food must be properly marked to indicate the date of preparation or opening of the package. Chick peas and other salad items in walk-in cooler not date marked. Be sure to date all potentially hazardous food that is to be kept longer than 24 hours. If holding at a temperature of 41 degrees or below, discard after 7 days. If holding at 45 degrees or below, discard after 4 days. Items marked during inspection.

Person in Charge (Print & Sign):

First

Last

Tarnowski

Regulatory Authority (Print & Sign): First Last

REHS ID: 2543 - Taylor, Amanda

Verification Required Date

REHS Contact Phone Number: (•3 3 6) 7 Ø 3 - 3 1 3 6





Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY Establishment ID: 3034060002

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.



- 4-901.11 Equipment and Utensils, Air-Drying Required C 0 points. Clean equipment and utensils shall be air dried before stacking. Several pans in clean dish area and cups in self service area stacked wet. Always allow clean dishes time to air dry before stacking them.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat violation. Identify cause of ice buildup on unit in right walk-in cooler and repair. Replace gaskets on both walk-in units. Operator has gaskets on order. Full credit will be taken if both walk in units not repaired by next inspection.
 - 4-205.10 Food Equipment, Certification and Classification C Replace household blenders in espresso bar area with ANSI-approved blenders.
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C 0 points. Repair cracked tile throughout kitchen and restrooms as needed, especially on floor of walk-in cooler. Replace burnt out lights underneath hood.





Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY CAFETERIA Establishment ID: 3034060002

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Establishment Name: PIEDMONT INTERNATIONAL UNIVERSITY CAFETERIA Establishment ID: 3034060002

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