## Food Establishment Inspection Report

	004 LIBBARY 0455	
Establishment Name: UN	CSA LIBRARY CAFE	Establishment ID: 3034060028
Location Address: 1533 SOU City: WINSTON SALEM	State: North Carolina	Date: 09/19/2022 Status Code: A
Zip: 27127 Co	ounty: 34 Forsyth	Time In: 3:10 PMTime Out:4:40 PM
<b>Telephone</b> : (336) 770-3327		Category#: II
	○ Re-Inspection	FDA Establishment Type: Fast Food Restaurant
Wastewater System:  Municipal/Community  Water Supply:	On-Site System	No. of Risk Factor/Intervention Violations: 0  No. of Repeat Risk Factor/Intervention Violations: 0
	On-Site Supply	

	_					cipal/Community	,																_
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury											Good Retail Practices  Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.												
Compliance Status OUT CDI R V						۷R		Coi	mŗ	olia	ano	се	Status		OUT	CD	I R	VR					
Supervision .2652												afe	Fo	od a	and	Wa	iter .2653, .2655, .2658			_			
1	X	0	UTN	/A		PIC Present, demonstrates knowledge, & performs duties	1		0						JT I <b>Ņ</b>	<b>(</b> A	I	Pasteurized eggs used where required	_	0.5			
	M	0	UTN	/A	+	Certified Food Protection Manager	-		0		$\dashv$	31	ı iX	(OL	JT	+	4	Water and ice from approved source	2	1	0	+	⊢
	_	_	_	Hea			1		u			32	IN	οι	JT IÀ	(4		Variance obtained for specialized processing methods	2	1	0		
3	×	Т	$\top$	T	T	Management, food & conditional employee; knowledge, responsibilities & reporting	2	1	0			F	000	d Te	emp	era	ture	e Control .2653, .2654					
4	X	0	UT	İ		Proper use of reporting, restriction & exclusion	3	1.5	0			33	)X	(OL	JT			Proper cooling methods used; adequate		0.5			
5	iX	0	UT			Procedures for responding to vomiting & diarrheal events	1	0.5	0			L	Ľ		JT N/	/A N	1/0	equipment for temperature control  Plant food properly cooked for hot holding	$\perp$	0.5		+	$\vdash$
G	000	d I	lygi	ienio		ractices .2652, .2653									JT N			Approved thawing methods used	_	0.5	_	+	
	Ņ			Т		Proper eating, tasting, drinking or tobacco use	1	0.5	0				) jX			Ť		Thermometers provided & accurate	-	0.5		$\top$	$\vdash$
7	X	0	No discharge from eyes, nose, and mouth 1 0.5 0									! !	Food Identification .2653										
P	reventing Contamination by Hands .2652, .2653, .2655, .2656									37	r iX	(οι	JT	Т	Т	Food properly labeled: original container	2	1	0	_	Т		
8	X	0	UT	+	-	Hands clean & properly washed	4	2	0			F	rev	ent	ion	of	Foo	d Contamination .2652, .2653, .2654, .2656, .26	57				
9	Ľ	Ĺ		/AN/	0	No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	4		0			38	×	οι	JT	T	T	Insects & rodents not present; no unauthorized animals	2	1	0		Г
		_	UT N			Handwashing sinks supplied & accessible	2	1	0			-	<u> </u>	+		+	+	Contamination prevented during food	F			+	╁
11				Sou		Food obtained from approved source	12	1	0			39	×	OL	JΤ			preparation, storage & display	2	1	0		
12				ΝX		Food received at proper temperature	2	1			-		M			1	1	Personal cleanliness	_	0.5	_		
13				7		Food in good condition, safe & unadulterated	2	1				ı .—	M	-	_	4	4	Wiping cloths: properly used & stored	1	0.5	_		
14	IN	0	IIT N	νΔ N/		Required records available: shellstock tags,	2	1	0			42	2 100	OL	JT N/	/A	$\perp$	Washing fruits & vegetables	1	0.5	0	_L	L
Proper Use of Utensils .2653, .2654													· · · · · · · · · · · · · · · · · · ·	_									
	Protection from Contamination .2653, .2654									43	3 04	οι	JΤ	+	4	In-use utensils: properly stored	1	0.5	0	_	-		
15 16		`	_	/AN/		Food separated & protected Food-contact surfaces: cleaned & sanitized	_	1.5			-	44	M	οι	JΤ			Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0		
17	<del>/ `</del>	+	-		t	Proper disposition of returned, previously served, reconditioned & unsafe food	2	1				45	M	OL	JT			Single-use & single-service articles: properly stored & used	1	0.5	0		
P	ote	nt	ially	Ha:	_	dous Food Time/Temperature .2653						46	5 M	οι	JT	+	+	Gloves used properly	1	0.5	0	+	$\vdash$
	18 IN OUT NA NO Proper cooking time & temperatures			3	1.5	0		! !	Utensils and			d E	aui	pment .2653, .2654, .2663									
				•		Proper reheating procedures for hot holding		1.5					Т	Т		Т	1	• • • • • • • • • • • • • • • • • • • •	Т	Т	Т		
						Proper cooling time & temperatures  Proper hot holding temperatures	_	1.5 1.5				47	IN	<b>9</b> x	<b>(</b> T			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	1	0.5	K		
	1.	4				Proper cold holding temperatures	_	1.5	_									constructed & used					
		1_			О	Proper date marking & disposition	_	1.5	_			48	M	οι	JΤ			Warewashing facilities: installed, maintained & used; test strips	1	0.5	0		
24	IN	0	UT Ŋ	<b>X</b> AN/		Time as a Public Health Control; procedures & records	3	1.5	0			49	×	οι	JT	$\top$	$\top$	Non-food contact surfaces clean	1	0.5	0		$\vdash$
С	Consumer Advisory 2653									i I	Physical Facilities .2654, .2655, .2656												
25	IN	o	UTN	X		Consumer advisory provided for raw/	1	0.5	0			50	X	ΟL	JT N	/Α	$\Box$	Hot & cold water available; adequate pressure		0.5	0	$\blacksquare$	
	ㅗ	L				undercooked loods						51	M M	OL	JT JT	+	+	Plumbing installed; proper backflow devices Sewage & wastewater properly disposed	2	1	0		-
26	Т	Т	$\neg$		T	le Populations .2653  Pasteurized foods used; prohibited foods not offered	3	1.5	0			! —		$\top$	JT N/	/A	$\dagger$	Toilet facilities: properly constructed, supplied & cleaned		0.5			
С	her	mi	cal	_	1	.2653, .2657	_		_			·		C.	ıT	+	+	Garbage & refuse properly disposed; facilities				+	$\vdash$
27	IN	0	UTŊ			Food additives: approved & properly used		0.5					×			$\perp$	$\perp$	maintained	1	0.5		$\perp$	$\perp$
28	X	0	UTN	/A	1	Toxic substances properly identified stored & used	2	1	0			55	IN.	)X	(т	+	+	Physical facilities installed, maintained & clean	1	0%5	0	+	$\vdash$
-	$\overline{}$	т	$\overline{}$	$\neg$	_	th Approved Procedures .2653, .2654, .2658  Compliance with variance, specialized process,	T					56	×	οι	JT			Meets ventilation & lighting requirements; designated areas used	-	0.5	0		
29	29 IN OUT Compliance with variance, specialized process, reduced oxygen packaging criteria or HACCP plan 2 1 0															TOTAL DEDUCTIONS:	0.	5					





**Score:** 99.5

Comment Addendum to Food Establishment Inspection Report Establishment ID: 3034060028 Establishment Name: UNCSA LIBRARY CAFE Date: 09/19/2022 Location Address: 1533 SOUTH MAIN STREET X Inspection Re-Inspection City: WINSTON SALEM State: NC Comment Addendum Attached? X Status Code: A Zip:\_27127 County: 34 Forsyth Water sample taken? Yes X No Category #: II Email 1:matthew-bates@aramark.com Water Supply: Municipal/Community On-Site System Permittee: UNCSA Email 2: Telephone: (336) 770-3327 Email 3: Temperature Observations Effective January 1, 2019 Cold Holding is now 41 degrees or less Item Location Temp Item Location Temp Item Temp 160 hot well soup 41 breakfast sandwich display 36 1 door reach in milk First Last Person in Charge (Print & Sign): Last Regulatory Authority (Print & Sign): Cierra Elledge REHS ID:2760 - Elledge, Cierra Verification Required Date: Authorize final report to



**REHS Contact Phone Number:** 

be received via Email:

## **Comment Addendum to Inspection Report**

Establishment Name: UNCSA LIBRARY CAFE Establishment ID: 3034060028

Date: 09/19/2022 Time In: 3:10 PM Time Out: 4:40 PM

## **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.

- 47 4-501.11 Good Repair and Proper Adjustment Equipment (C) Observed soup well missing handle. Equipment shall be maintained in good repair.
- 55 6-501.11 Repairing Premises, Structures, Attachments, and Fixtures Methods (C) Observed caulking in poor repair on 3 comp sink and hand sink in back room. Physical facilities shall be maintained in good repair.