Food Establishment Inspection	Re	ep	or	t						Sc	ore: <u>98.5</u>			
Establishment Name: MICKEY'S CAFE						Establishment ID: 3034012100								
Location Address: 265 WEST MOUNTAIN STREET														
City: KERNERSVILLE State: NC							Date: 11 / 15 / 2019 Status Code: A							
						Time In: $\underline{09}$: $\underline{000} \otimes pm^{\text{m}}$ Time Out: $\underline{12}$: $\underline{000} \otimes pm^{\text{m}}$								
							•	<u>~</u> & pm						
										ry #: IV				
Telephone: (336) 996-0676										stablishment Type: <u>Full-Service Restaurant</u>				
Wastewater System: Municipal/Community [On	n-Si	te S	Sys	ten	n				Risk Factor/Intervention Violations:	0			
Water Supply: Municipal/Community On-	Site	Sup	oply	/						Repeat Risk Factor/Intervention Violations.				
Foodborne Illness Risk Factors and Public Health Int Risk factors: Contributing factors that increase the chance of developing foods			IS			Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,								
Public Health Interventions: Control measures to prevent foodborne illness or	r injury.									and physical objects into foods.				
IN OUT N/A N/O Compliance Status	OUT	CE	R	VR		IN					OUT CDI R VR			
Supervision .2652 1 Image: Constraint of the second seco						afe F	_		dW	ater .2653, .2655, .2658				
Image: Second state	2				28			X		Pasteurized eggs used where required				
2 Image: Straight of the straigh	3 1.5		10		29	×				Water and ice from approved source	210			
3 Image: Second state st	3 1.5				30			X		Variance obtained for specialized processing methods				
Good Hygienic Practices .2652, .2653							_	nper	atur	e Control .2653, .2654 Proper cooling methods used; adequate				
4 X Proper eating, tasting, drinking, or tobacco use	21			ГП	31		×			equipment for temperature control				
5 X No discharge from eyes, nose or mouth	1 0.5				32				X	Plant food properly cooked for hot holding				
Preventing Contamination by Hands .2652, .2653, .2655, .2656					33				X	Approved thawing methods used				
6 ⊠ □ Hands clean & properly washed	42				34	X				Thermometers provided & accurate	10.50 🗆 🗆 🗆			
No bare hand contact with RTE foods or pre-	3 1.5	-	_	F		bod	lder	ntific	atic	n .2653				
					35	X				Food properly labeled: original container				
8 X Handwashing sinks supplied & accessible Approved Source .2653, .2655								n of	Foo	od Contamination .2652, .2653, .2654, .2656, .265				
9 X - Food obtained from approved source	21				36	X				Insects & rodents not present; no unauthorized animals	210000			
10 Image: Second seco	21	_			37	X				Contamination prevented during food preparation, storage & display	210			
	+++	_	-		38	X				Personal cleanliness	1050			
11 Image: Second structure 12 Image: Second structure 13 Image: Second structure 14 Image: Second structure 15 Image: Second structure 16 Image: Second structure 17 Image: Second structure 18 Image: Second structure 19 Image: Second structure 19 Image: Second structure 10 Image: Second structure 10 Image: Second structure 10 Image: Second structure 11 Image: Second structure 12 Image: Second structure 13 Image: Second structure 14 Image: Second structure 15 Image: Second structure 16 Image: Second structure 17 Image: Second structure 18 Image: Second structure 19 Image: Second structu	21	_			39	X				Wiping cloths: properly used & stored				
¹² □ □ ∞ □ parasite destruction	21				40	X				Washing fruits & vegetables				
Protection from Contamination .2653, .2654 13 Image: Contamination in the second sec	3 1.5						r Us	se of	Ute	ensils .2653, .2654				
					41	X				In-use utensils: properly stored	10.50			
14 X Food-contact surfaces: cleaned & sanitized 1r< X	3 1.5	_			42	X				Utensils, equipment & linens: properly stored, dried & handled				
ID ID I reconditioned, & unsafe food	21				\vdash					Single-use & single-service articles: properly				
Potentially Hazardous Food Time/Temperature .2653	3 1.5						_			stored & used				
16 X Proper cooking time & temperatures				님				nd	Eau	Gloves used properly ipment .2653, .2654, .2663				
17 🛛 🗆 🖸 Proper reheating procedures for hot holding	3 1.5	_							⊆qu	Equipment, food & non-food contact surfaces				
18 X Image: Description of the second se	3 1.5				45		×			approved, cleanable, properly designed, constructed, & used				
19 🛛 🗌 🔲 Proper hot holding temperatures	3 1.5	0			46	X				Warewashing facilities: installed, maintained, & used; test strips				
20 🛛 🗆	3 1.5	0			47	X				Non-food contact surfaces clean	1 0.5 0 🗆 🗆 🗆			
21 🛛 🗆 🗆 Proper date marking & disposition	3 1.5	0			Pł	nysi	cal I	Faci	litie	s .2654, .2655, .2656				
22 Time as a public health control: procedures & records	21	0			48	X				Hot & cold water available; adequate pressure	210			
Consumer Advisory .2653					49		X			Plumbing installed; proper backflow devices	2 × 0 × – –			
23 🛛 🗆 🗠 Consumer advisory provided for raw or undercooked foods	1 0.5	0			50	X				Sewage & waste water properly disposed	210000			
Highly Susceptible Populations .2653					51	X				Toilet facilities: properly constructed, supplied				
24 C Pasteurized foods used; prohibited foods not offered	3 1.5	0			52					& cleaned Garbage & refuse properly disposed; facilities				
Chemical .2653, .2657							_			maintained				
25 C Kool additives: approved & properly used	1 0.5	-		Щ			X			Physical facilities installed, maintained & clean				
26 X D Toxic substances properly identified stored, & used	21				54	X				Meets ventilation & lighting requirements; designated areas used				
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21	0								Total Deductions:	1.5			
			-		L									

applys

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

Comment Addendum to Food Establishment Inspection Report

Establishment Name: MICKEY'S CAFE	Establishment ID: 3034012100
Location Address: 265 WEST MOUNTAIN STREET City: KERNERSVILLE State: NC County: 34 Forsyth Zip: 27284 Wastewater System: Municipal/Community On-Site System Water Supply: X Municipal/Community On-Site System Permittee: MICKEY'S CAFE INC. MICKEY'S CAFE INC.	☑ Inspection □ Re-Inspection Date: 11/15/2019 Comment Addendum Attached? □ Status Code: A Water sample taken? □ Yes ☑ No Category #: IV Email 1: smickeyscafe@aol.com Email 2: □
Telephone: (336) 996-0676	Email 3:
Temperature	Observations
• • •	re is now 41 Degrees or less

servsafe	Wendy Smith 4/28/20	0	tomato	prep unit	38	pintos	walk in cooler	38
potatoes	cooling 1 hour	95	baked apples	cooling 15 minutes	65	quat sanitizer	3 compartment sink	300
potatoes	cooling 2 hours	50	baked apples	cooling 1 hour	44	chlorine	front of house	100
potatoes	cooling 2.5 hours	36	grits	back steam table	174	chlorine	back of house	100
tenderloin	cooling 2 hours	40	hot water	3 compartment sink	137			
hot dogs	flattop hot holding	156	chili	back syteam table	166			
chili	steam table	177	milk	dessert cooler	40			
pimento	prep unit	40	raw beef	walk in cooler	38			

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.

Spell

31 3-501.15 Cooling Methods - PF Cooked, whole potatoes cooling in metal pan in walk in cooler in double layers. Quickly cool foods. Use methods such as open/vented shallow pans, large ice baths and active stirring. Cold air must flow around product to remove the heat. CDI. PIC transferred potatoes to single layer and placed in walk in freezer. Potatoes within cooling parameters.

- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C 0 points. All equipment issues from last inspection have been resolved. Ice maker not working. Per PIC, work order in place for repairs. Facility purchasing bagged ice and stored in walk in freezer. Equipment shall be in good repair.
- 49 5-203.14 Backflow Prevention Device, When Required P Pressurized spray nozzle attached to hose at inside can wash without proper backflow prevention device. Spray nozzle cannot be stored on hose without backflow prevention device rated for continuous presseure. CDI. Nozzle removed.

Lock Text								•
Person in Charge (Print & Sign):	Wendy	First	Smith	Last	, Mi			
Regulatory Authority (Print & Sign)	Amanda):	First	Taylor	Last	A	Z	; ~	_
REHS ID	: 2543	- Taylor, Amand	la		Verification Required Date	/	/	
REHS Contact Phone Number	·	DHHS is 3	ivision of Pu s an equal c	ublic Health Enviro poportunity employer, nent Inspection Report		Protection P	Program	

Establishment ID: 3034012100

Observations and Corrective Actions
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53 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods - C 0 points. All repairs listed on last inspection have been completed. Remove duct tape from stall door in ladies room. Regrout floors in facility where grout is low, especially under cook line. Physical facilities shall be in good repair.



Spell

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