Score: <u>96</u>																							
Establishment Name: MCDONALD'S 10304											Establishment ID: 3034010932												
Location Address: 426 JONESTOWN RD										☐ Inspection ☐ Re-Inspection													
City: WINSTON SALEM State: NC									Date: 05 / 19 / 2017 Status Code: A														
Zip: 27104 County: 34 Forsyth								Time In: $08:30\%$ pm Time Out: $10:20\%$ pm															
	01405 1110										Total Time: 1 hr 50 minutes												
	erinitiee.										Category #: _II												
	Telephone: (336) 774-0773										FDA Establishment Type: Fast Food Restaurant												
	Nastewater System: ⊠Municipal/Community ☐ On-Site System										No. of Risk Factor/Intervention Violations: 2												
Wa	Nater Supply: ⊠Municipal/Community ☐ On-Site Supply											No. of Repeat Risk Factor/Intervention Violations:											
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,															
Р	ubli	He	alth I	nter	ventions: Control measures to prevent foodborne illness of	r inju	ry.				and physical objects into foods.												
IN OUT N/A N/O Compliance Status OUT					CD	I R	VR	IN		_	A N/O	Compliance Status	0	UT	CDI	R VR							
$\overline{}$	upe		ion		.2652 PIC Present; Demonstration-Certification by accredited program and perform duties	[2]	Ir/	חוד	ТП	П	28 [		$\overline{}$	nd Wa	ater .2653, .2655, .2658  Pasteurized eggs used where required	1 (	2510						
			e He	alth	accredited program and perform duties .2652		15	4 -			$\vdash$	1	2	N		2	1 0						
$\overline{}$	X			uitii	Management, employees knowledge; responsibilities & reporting	3	1.5 (				29				Variance obtained for an existing discourse	=		1					
$\rightarrow$	×	П			Proper use of reporting, restriction & exclusion	3	1.5 (	חוכ		П	30	<u> </u>	×		methods	1	0.5						
		Нус	gieni	ic Pr	ractices .2652, .2653						31	ler		eratur	e Control .2653, .2654 Proper cooling methods used; adequate	1	<b>Z</b>	X					
4	X				Proper eating, tasting, drinking, or tobacco use	2	1					+-	╁		equipment for temperature control	$\dashv$	+	+					
5	X				No discharge from eyes, nose or mouth	1	0.5	0			32	+	+	+		7	0.5	1					
Р	reve	ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656						33 🗆	1=	L		11	7	0.5	1	쁘				
6 🗆 🛛 Hands clean & properly washed									34		L	Ш		1	0.5								
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3	1.5	0 🗆					ntif	ficatio			1 0						
8 🗵										35 X		n (	of Eoc	Food properly labeled: original container and Contamination .2652, .2653, .2654, .2656, .2657	2	1 0							
Approved Source .2653, .2655									36 <b>X</b>	$\overline{}$	) 110	UI FUC	Insects & rodents not present; no unauthorized	2	1 0		ПП						
9	X				Food obtained from approved source	2	1				37	+-	+		Contamination arrayants distribution food	4	#						
10				X	Food received at proper temperature	2	1					_	-	+	preparation, storage & display	_		1					
11	X				Food in good condition, safe & unadulterated	2	1	0 [			38	1	+			-	_						
12			×		Required records available: shellstock tags, parasite destruction	2	1	0 🗆			39 🗆	+	+			$\dashv$	+	X					
Protection from Contamination .2653, .2654								40 🗆			$\perp$	3 1 1 3 1 1 1 1 1	1	0.5									
13	X				Food separated & protected	3	1.5				_	er U	_	of Ute		1 0	2510						
14	X				Food-contact surfaces: cleaned & sanitized	3	1.5				-	+	$\vdash$		I like a sile a surie se set 0 line se a serve sel a stancel	$\dashv$							
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	, 2	1 (	0 [			42				dried & handled	1	0.5	Ш					
P	oter	ntial	ly Ha	izar	dous Food Time/Temperature .2653						43				Single-use & single-service articles: properly stored & used	1	0.5						
16	X				Proper cooking time & temperatures	3	1.5 (				44				Gloves used properly	1	0.5						
17				X	Proper reheating procedures for hot holding	3	1.5	0 0			Uter	sils	and	d Equi	pment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		_						
18	X				Proper cooling time & temperatures	3	1.5 (				45 🗆				approved, cleanable, properly designed, constructed, & used	2	<b>X</b> 0		$ \mathbf{x} $				
19	X				Proper hot holding temperatures	3	1.5 (				46		T		Warewashing facilities: installed, maintained, &	1	0.5 0	$\overline{\Box}$					
20		×			Proper cold holding temperatures	3	×			X	47 🔀	+			used; test strips  Non-food contact surfaces clean	1	0.5						
21	×	П		П	Proper date marking & disposition	3	+	חות	Н	П	$\perp$		Fac	cilities				1-					
22	П	_			Time as a public health control: procedures &	7		7 - 7	F		48	$\neg$	$\overline{}$	-		2	1 0						
Consumer Advisory .2653								49 🔀		T		Plumbing installed; proper backflow devices	2	1 0									
Consumer advisory provided for raw or							50	+			Sewage & waste water properly disposed	2	1 0										
Н	ighl	y Sı		ptib	le Populations .2653						51	+	E	+	Toilet facilities: properly constructed, supplied	1	0.5 0						
24			X		Pasteurized foods used; prohibited foods not offered	3	1.5					+	۲	-	& cleaned	4	Ë	H					
$\neg$	hem	nical			.2653, .2657						52	_	_	+	maintained	4	0.5						
$\dashv$			X		Food additives: approved & properly used	1	0.5		Ш		53	+-		$\perp$		1	<b>X</b> 0						
_	X				Toxic substances properly identified stored, & used	2	1 (				54				Meets ventilation & lighting requirements; designated areas used	1	0.5						
C	onfo	orma	ance	wit	h Approved Procedures .2653, .2654, .2658											1							



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



Total Deductions: 4

C	omment Auc	ienaum to F	000 ES	labiisiiiie	ent inspectio	лі кероп					
stablishment N	Name: MCDONALD'S	10304		Establishment ID: 3034010932							
Location Addre			nte: NC		Re-Inspection	Date: 05/19/2017 Status Code: A Category #:					
Wastewater Systewater Supply: Permittee: 3N Telephone: (33)	/35, INC			Email 1: ral.10304@us.stores.mcd.com  Email 2:  Email 3:							
		Tempe	erature Ol	oservations							
tem Lo	cation	Temp Item	Location	Te	mp Item	Location	Temp				

		Tempe	rature Observa	itions			
Location hot hold	Temp 148	Item tomato	Location upright cooler	Temp 40	Item hot water	Location 3-compartment sink	Temp 133
hot hold	150	lettuce	upright cooler	39	quat (ppm)	dispenser	200
hot hold	155	egg	final cook	170	chlorine	bucket	100
hot hold	152	crispy chicken	final cook	187	Jachawn	11-12 19 exp.	0
hot hold	161	ambient air	biscuit cooler	57			
hot hold	160	salad	cooling	48			
hot hold	140	gravy	cooling	47			
upright cooler	44	burrito	walk-in cooler	38			
	hot hold	hot hold       148         hot hold       150         hot hold       155         hot hold       152         hot hold       161         hot hold       160         hot hold       140	Location hot hold 148 tomato  hot hold 150 lettuce  hot hold 155 egg  hot hold 152 crispy chicken  hot hold 161 ambient air  hot hold 160 salad  hot hold 140 gravy	Location hot hold 148 Item tomato upright cooler  hot hold 150 lettuce upright cooler  hot hold 155 egg final cook  hot hold 152 crispy chicken final cook  hot hold 161 ambient air biscuit cooler  hot hold 160 salad cooling  hot hold 140 gravy cooling	hot hold148tomatoupright cooler40hot hold150lettuceupright cooler39hot hold155eggfinal cook170hot hold152crispy chickenfinal cook187hot hold161ambient airbiscuit cooler57hot hold160saladcooling48hot hold140gravycooling47	Location hot holdTemp 148Item tomatoLocation upright coolerTemp 40Item hot waterhot hold150lettuceupright cooler39quat (ppm)hot hold155eggfinal cook170chlorinehot hold152crispy chickenfinal cook187Jachawnhot hold161ambient airbiscuit cooler57hot hold160saladcooling48hot hold140gravycooling47	Location hot holdTemp 148Item tomatoLocation 

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.

2-301.14 When to Wash - P - Employee observed touching faucet handle with bare hands after hand washing. Employees must use a clean barrier, such as a paper towel, when turning off faucet handles after washing hands. CDI - Manager spoken to about employee hand washing procedures. 0 pts.



- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P -20 Biscuit cooler had an air temperature of 57F. Potentially hazardous foods in cold holding shall measure 45F or below. All biscuit batter moved to walk-in cooler. VR - Repair biscuit cooler by 5-29-17 and contact Andrew Lee at (336)703-3128 when completed.
- 3-501.15 Cooling Methods PF Approximately 10 containers of salads measured 46-48F and were actively cooling in walk-in cooler with lids firmly attached. Gravy also cooling in walk-in cooler measured 48F and had tight fitting lid. Cooling foods shall be vented by loosely covering or leaving uncovered to facilitate rapid cooling. CDI - Gravy taken to walk-in freezer to chill rapidly and salad container lids popped off as corrective action. Salads had been prepared within the past 30 minutes and the gravy had been cooling for 2 hours.

**First** Last Carrie Meekins Person in Charge (Print & Sign): First Last Regulatory Authority (Print & Sign): Andrew Lee

Verification Required Date: Ø 5 / 2 9 / 2 Ø 1 7

lami Mellis

REHS ID: 2544 - Lee, Andrew

REHS Contact Phone Number: (336)703-3128



North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program

Establishment Name: MCDONALD'S 10304 Establishment ID: 3034010932

### **Observations and Corrective Actions**

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Spel

2-303.11 Prohibition-Jewelry - C - 3 employees wearing watches and working with food. Food employees must not wear jewelry on their hands or wrists with the exception of a plain ring. 0 pts.

- 39 3-304.14 Wiping Cloths, Use Limitation C Sanitizer buckets have visible food debris in them. Wiping cloths shall be stored in a sanitizer solution that is maintained free of food debris. CDI Buckets emptied and refilled with clean sanitizer solution.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat Repair/replace the following: rusted shelves and casters in walk-in cooler, rusted shelves in front reach-in cooler, and torn gasket on fry freezer. Condensate line in walk-in freezer needs to be wrapped with PVC pipe wrap to divert any potential leaks away from food stored underneath the condenser. Equipment shall be maintained in good repair.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat No coved base present in restrooms and grout between floor tiles worn in several locations throughout kitchen. Physical facilities shall be easily cleanable. // 6-501.12 Cleaning, Frequency and Restrictions C Cleaning needed on floors underneath equipment such as the grill and fryers. Physical facilities shall be maintained clean.





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