## State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Check one   Category/Descriptive   Category														
License holder    Continue County   Continue Cou												Date		
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License holder	Address													
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Type of tragection (clares, cell that apply)		(2.	00	$C_{i}$	$C(X)$ $\pm$	(	01	$\bigcirc$		10		·		
Standard   Corrical Corrical Princit (PSC)   Process Review (PFC)   Variance Review   Follow up   Complaint   Pre-learning   Consultation   Process Review   Follow up   Complaint   Pre-learning   Pre	Tv	ne of li	nenectic		,	· · ·	·J. ·			Follow up date (if require	4) 	- , ,		
Proper date marking and disposition of new papers and condition and accusation		March 1997		•	• • • • •	ance Rev	view	☐ Follow	up	Tollow up date (ir required	4)			
Mark designated compliance status (IN, OLT, N/O, N/A) for each numbered liam: N-In compliance OUT-not in compliance N/O-not observed. N/A-not applicable   Compliance Status	, , ,													
Mark designated compliance status (IN, OLT, N/O, N/A) for each numbered liam: N-In compliance OUT-not in compliance N/O-not observed. N/A-not applicable   Compliance Status		8.259.00.0		E ESTATE		DC AR	11X	BII BIIIA	шеж	KERMINETSANISH (SIA)	<b>.</b>			
Compliance Status	۸,	lark dag	ianatad	compli		CONTRACTOR OF THE PARTY OF THE	2003104107142				College States Inc.	ported MAnnet employers		
		idin doc	Jigilatou	Compile		tom. IN-	- III C	ompliance						
1			CILL PION	Bur Car		(454).÷								
Zulin   OUT   DIV   A control employee and conditional employees   A control   DIV   DIV   A control   DIV   DIV   A control   DIV   DIV   A control   DIV	Met 1		N. 6. (188)	ille i delet						inperature Contributed for Sa	HELY	3,0000H(110/5-11000)		
	1	/DIN	□ OUT	□ N/A		iiu	23			Proper date marking and	disp	position		
Sum   OUT   NNA   Magagement, food employees and conditional employees; knowledge, responsibilities and reporting   Sum   OUT   NNA   Procedures for responsibilities and report washed   Sum   OUT   Sum   OUT   Sum   OUT   NNA   Adequate handwarehing facilities supplied & accessible   Approvided for responsibilities   Sum   OUT   NNA   Adequate handwarehing facilities supplied & accessible   Approvided for responsibilities   Sum   OUT   NNA   Adequate handwarehing facilities supplied & accessible   Approvided for responsibilities   Sum   OUT   NNA   Adequate handwarehing facilities supplied & accessible   Approvided for responsibilities   Sum   OUT   Sum   OUT   NNA   Adequate handwarehing facilities supplied & accessible   Approvided for responsibilities   Sum   OUT   Sum   OUT   Food obtained from supproved accessible   Approvided for responsibilities   Sum   OUT   O	2	□IN	□ OUT	□ N/A			24			Time as a public health co	ntrol	· procedures & records		
3		i de la				ga St.	27		<b>1/O</b>					
4	3	DIN	□OUT	□ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;		la a		Consumer Advis	ory			
Second   S	4	ΕΊΝ	LIOUT	□ N/A			25		JU 1	Consumer advisory provi	ded	for raw or undercooked foods		
See Hydrothe Protections   Pasteurized foods used; prohibited foods not offered						nts				Highly Susceptible Pa	pula	itions		
Compared to the content of the con			We'll				ļ		DUT	Pasteurized foods used:	proh	ibited foods not offered		
Properties Contamination by Hands   27					The state of the s	-+	20	∐N/A	×4 (* 1)					
S		S OF THE SECTION STORY				0.57.00			anglese Sult	Gremicar				
Second Comparison of Complete Source   Second Contact Source   Second Contac	8	The state of the s	*****************			1250000	27		וטכ	Food additives: approved	anc	properly used		
No bare hand contact with ready-to-eat foods or approved a latemate method properly followed   Schtomance with Approved Procedures									OLIT					
Conformance with Approved Procedures	9						28′	l.	JO 1	Toxic substances properly identified, stored, used				
Approved Source  Approved Source  Approved Source  Approved Source  Approved Source    11		LIN/A	LI N/O		alternate method properly followed			i i	· c	Conformance with Approve	ed P	rocedures 5		
Approved. Source    11	10	ΉIΝ	□ OUT	□ N/A	Adequate handwashing facilities supplied & accessible	)	20		MARKET PARTY	COMPANY TO A SECURE AND A SECURE AS A SECURE ASSESSMENT AND A SECURE AS A SECURITION ASSESSMENT AS A SECURITION ASSECTATION AS A SECURITION ASSECTATION AS A SECURITION AS A SECURITION AS A SECURITION AS A SECURITION AS A S	Control Browner			
12							29	×						
12	1.1	<del>                                     </del>			Food obtained from approved source		30			Special Requirements: Fre	esh .	Juice Production		
13	12	1			Food received at proper temperature		<del>,</del>							
Protection from Contamination   32	13	. ⊡IN	□out		Food in good condition, safe, and unadulterated		31			Special Requirements: He	at Ti	reatment Dispensing Freezers		
Protection, froin Contamination  Food separated and protected    Special Requirements: Bulk Water Machine Criteria	14	DIN			Required records available: shellstock tags, parasite					Special Requirements: Cu	uston	Processing		
15	200	LIN/A	. Пио			100	<u> </u>	<u> </u>		•				
15		LIN	ПОПТ	Male Park			33			Special Requirements: Bu	ılk W	ater Machine Criteria		
Food-contact surfaces: cleaned and sanitized   Food-contact surfaces: cleaned and sunsafe food   Food-contact surfaces: cleaned and sanitized   Food-contact surfaces: cleaned and surfaces: cleaned and sunsafe food   Food-contact surfaces: cleaned and surfaces: cleaned and sunsafe foo	15				Food separated and protected				•	0 110 1 1				
17	16				Food-contact surfaces: cleaned and sanitized		34		1/O		Iditie	d White Rice Preparation		
Time/Temperature Controlled for Safety Food (TCS tood)  18		1									<del></del>			
18  □ N □ OUT	17	NID	□OUT				35			Critical Control Point Inspe	ectio	n .		
18 ☐ N ☐ OUT		agair i	Time	/Tempe	rature Controlled for Safety Food (TCS tood)		26		DUT	Process Povious				
19 □ IN □ OUT □ Proper reheating procedures for hot holding 20 □ IN □ OUT □ N/O □ Proper cooling time and temperatures 21 □ IN □ OUT □ N/O □ Proper hot holding temperatures 21 □ IN □ OUT □ N/O □ Proper hot holding temperatures 21 □ IN □ OUT □ Proper hot holding temperatures 22 □ IN □ OUT □ Proper cooling time and temperatures 23 □ IN □ OUT □ Variance  Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne illness or injury.	18	DIN	OUT	-	Proper cooking time and temperatures		36	□N/A		Process Review				
Proper reheating procedures for hot holding    Din							37		TUC	Variance				
DIN	19				Proper reheating procedures for hot holding		<u> </u>	ĽIN/A						
Color   Proper cooling time and temperatures   Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.   Public health interventions are control measures to prevent foodborne illness.						$-\parallel \parallel$								
21 OUT Proper hot holding temperatures foodborne illness.  Public health interventions are control measures to prevent foodborne illness.	20				Proper cooling time and temperatures									
Proper not notating temperatures  Public health interventions are control measures to prevent foodborne		ΠIN	□ OUT		Described helding to an and									
illnoor or injury	21				Proper not notding temperatures					montions are sector!		lung to purchase to the		
	22	KIN		Пп/а	Proper cold holding temperatures					arventions are control m	iedS	ures to prevent toogborne		

## State of Ohio

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Nar	ne of Facility · · · · (∧ ∕ \ / )	Do as Ids	Type of Inspection Date					
	WY II	Donalds	Slandad 1(11) 3/14/20					
alar h		GOOD RETAIL PRACTICES						
		ces are preventative measures to control the introduction of patho						
M	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable							
38	DIN OUT ONA ONO	lafe Food and Water  Pasteurized eggs used where required 54 □/IN □ C	Utensils, Equipment and Vending  Food and nonfood-contact surfaces cleanable, properly					
39		Pasteurized eggs used where required 54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	designed, constructed, and used					
		od Temperature Control	OUT □N/A Warewashing facilities: installed, maintained, used; test strips					
40	□ÍN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	OUT Nonfood-contact surfaces clean Physical Facilities					
41	☑ IN □ OUT □N/A □ N/O	Plant food properly cooked for hot holding 57 🗵 IN 🗆 C	OUT □N/A Hot and cold water available; adequate pressure					
42	☑ IN □ OUT □N/A □ N/O	Approved thawing methods used 58 🖂 IN 🗆 O	UT Plumbing installed; proper backflow devices					
43	☑ IN ☐ OUT ☐N/A	Thermometers provided and accurate	/0					
		Food Identification 59 🗆 IN 🗆 C	OUT □N/A Sewage and waste water properly disposed					
44	□ IN □ OUT	Food properly labeled; original container 60 🗂 IN 🗆 C	OUT □N/A Toilet facilities: properly constructed, supplied, cleaned					
	Prevent	ion of Food Contamination 61 📮 IN 🗆 C	OUT □N/A Garbage/refuse properly disposed; facilities maintained					
45	□ IN □ OUT	Insects, rodents, and animals not present/outer openings protected 62 🖂 IN 🗆 C	Physical facilities installed, maintained, and clean; dogs in outdoor dining areas					
46	Ď IN □ OUT	Contamination prevented during food preparation, storage & display	I/O Guideor diffing droub					
47	☑ IN □ OUT □N/A	Personal cleanliness 63 ☐ IN ☐ C	OUT Adequate ventilation and lighting; designated areas used					
48		Wiping cloths: properly used and stored 64 ,□ IN □ C	OUT □N/A Existing Equipment and Facilities					
49		Washing fruits and vegetables roper Use of Utensils	Administrative					
50		In-use utensils: properly stored 65 🗆 IN 🗆 C	OUT 🖃 N/A 901:3-4 OAC					
51	☐ IN ☐ OUT ☐N/A	Utensils, equipment and linens: properly stored, dried,	DUT □N/A 3701-21 OAC					
52		handled Single-use/single-service articles: properly stored, used	3101-21 0/10					
53	□/IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use						
		Observations and Corrective A						
Iten	n No.   Code Section   Priorit	Mark "X" in appropriate box for COS and R: COS=corrected on-site during Level Comment	g/inspection R=repeat violation cos R					
		CONSTAND ON	105000000					
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		1211 (C) COHOOL PCID	1. NO (R) 1(C1) & (C) 1 (N)(C) (D)					
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Per	son in Charge	ah Breichley	Date: 2 - 14 - 24					
Env	ironmental Health Specialist		ensor:					
PR	IORITY LEVEL: C= (	CRITICAL NC= NON-CRITICAL	Page Oof					

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)