## State of Ohio

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

N	one of faults.										
Name of facility					е	License Number		Date			
_	Mc Po.	nalds	I,FSO □ RFE		□ RFE	1109		8-2-23			
A	ddress	Sweitzer St	City/State/Zip Code								
	17234	Sweitzer St		Greenville, OH 45331							
License holder					n Time			otonom/December			
Ban Scott					$\cap$	17/	"	ategory/Descriptive			
Type of Inspection (check all that apply)						10	L	(C4)			
Standard					. □ Followup	Follow up date (if required) Water sample date/res					
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	IOO.IAGV	10 A	A Louow ub			(ii required)			
				***************************************							
		FOODBORNE ILLNESS RISK FACTOR	RS AN	D	PUBLIC HE	ALTHUNTERVENTION	IS				
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											
		Compliance Status	-	Compliance Status							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1	N/A	Person in charge present, demonstrates knowledge, an performs duties	d	23	TUO U NUC	Proper date marking and					
2	N/A □ TUO□ N/E	Certified Food Protection Manager	-		N □ OUT						
Věř		Employee Health		24	□N/A □ N/O	Time as a public health co	ontro	l: procedures & records			
3	N/A DOUT II N/A	Management, food employees and conditional employees	;	***		Consumer Advisory					
4	N/A	knowledge; responsibilities and reporting -Proper use of restriction and exclusion	2	25	□ IN □ OUT	Consumer advisory prov	ided	for raw or undercooked, feeds			
5	SIN DOUT N/A	Procedures for responding to vomiting and diarrheal event			N/A	Consumer advisory provided for raw or undercooked for					
		Good Hygienic Practices	• · ·	T	□IN □ OUT	Highly Susceptible Po					
6	DIN DOUT DN/O	Proper eating, tasting, drinking, or tobacco use	2	6	N/A	Pasteurized foods used;	proh	nibited foods not offered			
7	TIN   OUT   N/O	No discharge from eyes, nose, and mouth				Chemical					
		reventing Contamination by Hands		27	□ IN □ OUT	For all relations of the second secon					
8	QUN □ OUT□ N/O	Hands clean and properly washed		-	Ď.N/A	Food additives; approved and properly used					
9	DI.IN OUT	No bare hand contact with ready-to-eat foods of approve alternate method properly followed	ed 2	28	`⊡JN □ OUT □N/A	LOVIC CUbatanaga proporty identifical at a contract					
	Ann.			Conformance with Approved Procedures							
<u>10  </u>	ŬIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	_   2		. IN II OUT	Compliance with Reduced Oxygen Packaging, other					
11	■IN □ OUT	Approved Source Food obtained from approved source		-	'NA POUT	specialized processes, and HACCP plan					
12	IN OUT	Food received at proper temperature	3		☐ IN ☐,OUT ☐N/A ☐ N/O	Special Requirements: Fresh Juice Production					
13	ĬI OUT ·	Food in good condition, safe, and unadulterated	<u> —</u>  з		□ IN □ OUT ·□N/A □ N/O	Special Requirements: Heat Treatment Dispensing Freeze					
14	□ IN □ OUT	Required records available: shellstock tags, parasite destruction	3:	2	☐ IN ☐ OUT	Special Requirements: Cu	 uston	n Processing			
(2, 5) 34,1 (2)		Protection from Contamination	5-4r 3-5-4	-	□IN □ OUT						
15	`SI_IN □ OUT □N/A □ N/O	Food separated and protected	3:		DNA DNO	Special Requirements: Bu	ik W	ater Machine Criteria			
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	4	□IN □OUT ⑤N/A □N/O	Special Requirements: Ac Criteria	idifie	d White Rice Preparation			
17	ĬĮN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	36	5	ØÎIN □ OUT □N/A	Critical Control Point Inspe	ection	1			
	4	rature Controlled for Safety Food (TCS food)			□ IN □ OUT						
18	™,IN □ OUT □N/A □ N/O	Proper cooking time and temperatures	36	+-	⊡N/A	Process Review	Review				
19	IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	37	37 NOUT Variance							
20	□ IN □ OUT □ N/A 🗓 N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
	`⊠ IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fc	that are identified as the most significant contributing factors to foodborne illness.							
22	ŊIN □ OUT □N/A	Proper cold holding temperatures	→ P   ill	Public health interventions are control measures to prevent foodborne illness or injury.							

## State of Ohio

## **Food Inspection Report**

[Na:		FIlle:			Authority: Chapters 3717 and	3/1	5 Onio Revis						
Nan	ne of	Facility .	Λ	(~~ <u>~</u>	11.			Type of Inspection Date					
		I	16	Dona	100		W	Strippid/CCP 8-7	73				
Programme and the second	žaurdon			i i i i i i i i i i i i i i i i i i i						and the latest the same of the			
GOOD RETAIL PRACTICES  Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.													
	اماد ما												
IVI	aik u	esignated compi	and extension		, OOT, N/O, N/A) for each numbered item: IN I and Water	=in c	ompliance OUT=	not in compliance N/O=not observed N/A=not	applica	able			
			HERE AND METALLIS STREET, ST.	amananan kuturan kutura	and the second s			Utensils, Equipment and Vending  Food and nonfood-contact surfaces cleans	hle pro	norly			
38		N D OUT DN/A		Pasteur	ized eggs used where required	54	IN 🗆 OUT	designed, constructed, and used	ible, pro	phenia			
39		☐,IN ☐ OUT ☐ N/A Water and ice from approved source		nd ice from approved source	55	I IN NOUT	N/A Warewashing facilities: installed, maintaine	d, used;	test				
	Food Temperature Control		erature Control		•	strips							
40	721				cooling methods used; adequate equipment erature control	56	□IN 🖺 OUT	Nonfood-contact surfaces clean	CATA LA GRESSIA				
-		ioi terrip				VENER		Physical Facilities					
41 🗆		IN OUT N/A N/O Plant for			od properly cooked for hot holding	57	☐ IN ☐ OUT ☐	IN/A Hot and cold water available; adequate pr	essure				
42		IN □ OUT □N/A □ N/O   App		Approve	proved thawing methods used		DIN □OUT	Plumbing installed; proper backflow device	es				
43	ΔJ	IN ☐ OUT ☐N/A Therm		Thermo	nometers provided and accurate		□N/A □ N/O						
				Food Id	entification	59	`QIN □ OUT □	IN/A Sewage and waste water properly disposed		¥			
44	ایق	IN □ OUT Food p			operly labeled; original container	N/A Toilet facilities: properly constructed, supplied	, cleane	∍d					
			Preven	tion of F	ood Contamination	61	☑ IN ☐ OUT ☐	IN/A Garbage/refuse properly disposed; facilities n	aintaine	ed			
45	ДÍП	N 🗆 OUT		Insects, rodents, and animals not present/outer openings protected			□ IN 🗓 OUT	Physical facilities installed, maintained, and o	lean; do	gs in			
46	D II	N 🗆 OUT	-	Contamination prevented during food preparation,			□N/A □ N/O	outdoor diffing areas					
47		A/N ☐ TUO 🗾 V			& display	63	TUO □ NJC	Adequate ventilation and lighting; designated	Adequate ventilation and lighting; designated areas used				
48	Zī	A/N TUO TUO	I □ OUT □N/A □ N/O Wipin		cloths: properly used and stored 64 💆 IN □ OUT □N/A Existing Equipment and Facilities			IN/A Existing Equipment and Facilities					
49		ANNE TUO 🗆 V	□ N/O	Washing	fruits and vegetables			Administrative					
			., Р	roper Us	e of Utensils	100 per 100 pe							
50	石川	Ų IN □ OUT □N/A □ N/O In-use utensils: properly stored			65		N/A 901:3-4 OAC						
51	[] II	IN □ OUT □N/A Utensils, equipment and linens: properly stored, dried, handled		66	IN OUT	IN/A 3701-21 OAC							
52	<u>p</u> 11	IN ☐ OUT ☐N/A Single-use/single-service articles: properly stored, used											
53	D II	OUT 🗆 N/A 🛚	□ N/O	Slash-re	sistant, cloth, and latex glove use								
					Observations and Co	orre	ctive Actio	ns					
Iton	a Na	Code Section	Driori	Mark ">	(" in appropriate box for COS and R: COS=corre Comment	cted	on-site during insp	ection R=repeat violation	cos	l R			
Item No		7- 30	-873										
		<u></u>	70 10		Observed employees hardling polypks and front without								
5	17	HHD	4		al (c) b	64.4	aint -						
رر		7,70	1	<i>y</i>	observed building inside sprayer nozzle for three conjuntarial six								
5(		4.5A3		·/	shier com	101+	MILL SINE						
20	· .	-(, )/~( )		<i>)</i> (	observed build up on kelding disponer equipment in duringto								
				*			earse Tbeh	ind clearity and bottom					
7-	7	( 11 m	1		of true								
(2		(2/1/E)	6,48 N		observed mold brighting under ice machine								
						1							
					Colina (or	1.	10						
		-			- no Centrea	1	Violation	5 during inspection					
							J '						
Person in Charge Date:													
Sanitarian Licensor:													
	Missing DCHD												
			10.00	LIAY	- 1 4 A A A A A A A A A A A A A A A A A A			Barr Sec. 1 1 part					

PRIORITY LEVELY C = CRITICAL NC = NON-CRITICAL

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