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

Na	ame of facility	1 1	Check		-		License Number		Date / // / / / /			
THE DUNATUS					□ RFE		1109		1929/19			
1237 Sweitzer St.					City/Zip Code							
					Greenville /45331							
License holder			msper	CHO	ii iiiie	Irav	el Time	Ca	tegory/Descriptive			
The of benedies (checked that each)			<u> </u>			т.	Follow up data /if requires		Western communicate desta francista			
Type of Inspection (check all that apply) vှ⊈ Standard xu Critical Control Point (FSO) □ Process Review (RFE) □ Variand			ance Re	viev	v □ Follow up	$, \mid '$	Follow up date (if required	a)	Water sample date/result (if required)			
	Foodborne 30 Day	□ Complaint □ Pre-licensing □ Consultation										
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
N	lark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered i	tem: IN:	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	ØIN □OUT □ N/A	N/A Person in charge present, demonstrates knowledge, and performs duties			23 通 N □ OUT Proper date marking and disposition							
2	ØIN □OUT □ N/A				24 IN A OUT Time as a public health control: procedures & reco							
	I.	Employee Health Management, food employees and conditional employee	<u>.</u>	24 N/A □ N/O Time as a public realth control: procedures &								
3	A/N DOUT D N/A	knowledge, responsibilities and reporting	'	25	□ IN □ OUT	Т			for raw or undercooked foods			
<u>4</u> 5	XIN □OUT□N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal eve	nto		MN/A							
5	MIN DOOLD INVA	Good Hygienic Practices			□IN □OU	т	Highly Susceptible Po					
6	□ IN □ OUT ☑ N/O			26	y N/A		Pasteurized foods used;	prom	ibited foods not offered			
7	O/N ∭TUO □ NI □ P	No discharge from eyes, nose, and mouth reventing Contamination by Hands				_т	Chemical	\$				
8	CIQÍN □ OUT□ N/O	Hands clean and properly washed		27	□IN □OU	1	Food additives: approved	and	properly used			
	ZIN OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed		28	^Ø IN □ OUT	Т	Taxis substances preparty identified stored used					
9			ved	20	□Ñ/A		Toxic substances properly identified, stored, used					
10	r⊠in □out □ n/a	□ N/A Adequate handwashing facilities supplied & accessible			□ IN □ OUT		nformance with Approve					
10	I MAIN LIGHT LINA	Approved Source	;	29	ZN/A		Compliance with Reduced specialized processes, ar	nd H	ygen Packaging, other ACCP plan			
11	₹IN □ OUT	Food obtained from approved source		30	30 ☐ IN ☐ OUT Special Requirements: Fresh Juice Production			uice Production				
12	□ IN □ OUT □ N/A ☑ N/O	Food received at proper temperature		31	DIN DOUT	IT I						
13		Food in good condition, safe, and unadulterated			O/N □ A/NŪ:				eatment Dispensing Freezers			
14	□IN □ OUT	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Cu	stom	Processing			
		Protection from Contamination	1	33	□IN □ OUT	т	Special Requirements: But	lk M	ater Machine Criteria			
15	IN □ OUT □N/A □ N/O	Food separated and protected		-33	ĮN/A □ N/O)	Opodiai requirements. Bui		ator Machine Offeria			
16	□IN Ø OUT	Food-contact surfaces: cleaned and sanitized		34	□IN □ OU1 O\N □ A\NQ _C	T)	Special Requirements: Aci Criteria	idifie	d White Rice Preparation			
17	VØ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□ IN Œ OUT	Т	Critical Control Point Inspe	ection	ر آ			
	I	rature Controlled for Safety Food (TCS food)		36	II IN 📜 OUT	т	Process Review					
18	YÉIN □ OUT □N/A □ N/O	Proper cooking time and temperatures			@N/A							
19	□IN □ OUT	Proper reheating procedures for hot holding		37	□IN □OUT	I.	Variance					
20	□ IN □ OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	ZIN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.								
22	□IN ■ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

State of Ohio

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Name of Facility Mc Donald's	Type of Inspection Standard CCP Date 10/24/19										
GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.											
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 applica											
Safe Food and Water	Utensils, Equipment and Vending Food and nonfood-contact surfaces cleanable, properly										
38 ☐ IN ☐ OUT ☐N/A ☑ N/O Pasteurized eggs used where required	54 N OUT rood and nonfood-contact surfaces cleanable, properly designed, constructed, and used										
39 ☑ IN ☐ OUT Water and ice from approved source Food Temperature Control	55 MIN □ OUT □N/A Warewashing facilities: installed, maintained, used; test strips										
40 IN I OUT W/A I N/O Proper cooling methods used; adequate equipment for temperature control	56 ☐ IN ☐ OUT Nonfood-contact surfaces clean Physical Facilities										
41 IN OUT MN/A N/O Plant food properly cooked for hot holding	57 ☑ IN ☐ OUT ☐N/A Hot and cold water available; adequate pressure										
42 ☑ IN ☐ OUT ☐ N/A ☐ N/O Approved thawing methods used	58 ☑ IN ☐ OUT ☐N/A Plumbing installed; proper backflow devices										
43 (☑ IN ☐ OUT ☐N/A Thermometers provided and accurate	59 🖾 IN 🗆 OUT 🗆 N/A Sewage and waste water properly disposed										
Food Identification	60 🗇 IN 🗆 OUT 🗆 N/A Toilet facilities: properly constructed, supplied, cleaned										
44 ☑NIN ☐ OUT Food properly labeled; original container	61 ☑ IN ☐ OUT ☐ N/A Garbage/refuse properly disposed; facilities maintained										
Prevention of Food Contamination	62 ☐ IN ☑ OUT Physical facilities installed, maintained, and clean										
45 (STIN DOLT Insects, rodents, and animals not present/outer	63 ☑(IN ☐ OUT Adequate ventilation and lighting; designated areas used										
openings protected Contamination prevented during food preparation, storage & display											
47 XIN DOUT Personal cleanliness	64 ☑ IN ☐ OUT ☐N/A Existing Equipment and Facilities										
48 ☑ IN ☐ OUT ☐N/A ☐ N/O Wiping cloths: properly used and stored	Administrative										
49 IN OUT IN/A M.N/O Washing fruits and vegetables Proper Use of Utensils	65 IN OUT W/N/A 901:3-4 OAC										
50 ဩ(IN ☐ OUT ☐ N/A ☐ N/O In-use utensils: properly stored	66 ☑ IN □ OUT □N/A 3701-21 OAC										
Utensils, equipment and linens: properly stored, dried,											
handled 52 NZ/IN OUT OUT N/A Single-use/single-service articles: properly stored, used											
53 ☐ IN ☐ OUT 屬N/A ☐ N/O Slash-resistant and cloth glove use											
Observations and C	Corrective Actions rected on-site during inspection Rerepeat violation										
Item No. Code Section Priority Level Comment	COS R										
	us on debue on lip of ice										
machine, Disc	cussed Equipment contacting										
	The Court of the C										
every mornin	9.										
22 34 F C Observed cut lettuc	ce holding at 54.8% a items, 1 1										
	ed by PIC attime of inspection "										
	S Foods must maintain 00										
temp of 41%	- or he disposed.										
	/ 0										
	without temp control procedues										
TPIC unable											
methods & wur	request										
Person in Charge VIII and Available on	request.										
Person in Charge Date: (0/24/19											
Sanitarian Com Couds Licensor: DCHD											
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 3											

State of Ohio Continuation Report Authority: Chapters 3717 and 3715 Ohio Revised Code

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		Mark "X	Observations and Corrective Actions (continued) In appropriate box for GOS and R. COS=corrected on-site during inspection: R=repeat violation.				
Item No.	Code Section	Priority Level	Comment	cos	R		
56	4.5A3	NC	Observed food debres in Sanitation sink. PIC	N(
			cleaned debree from sink Defore beginning dishes. Discussed surfaces tequipment should				
			dishes. Discussed Surfaces & equipment should				
			he free of food residue & debris,				
4	7 LI A	A					
62	6.4 A	NC	Observed grout by fryers tice machine with deep groves and holding water. Cracked tile also observed near ice machine. Niscussed Facility should be in good repair.		回		
			deep groves and holding water, cracked				
			Die cood Chility chall have a control				
			1718c1) 39e a Facility shows be in good repair.				
73	6.4B	NG	Observed build up of ice on soiling in walked		闰		
64	611	/ () () ()	Exercise Discussed Facility Should be				
			Observed build up of ice on ceiling in walk-1. Freezer. Discussed Facility should be Maintained in good working condition				
			montained in 19000 working Condition				
	j.~-						
			Cinitical Control Point				
1916	4.5A1	C	Critical Control Point Frotection from Contamination Observed debire on ip of ice machine Discussed equipment should be clean to				
	* 1		Observed debire on 10 of ice machine				
			Discussed Equipment should be clean to				
			sight + touch.				
22	3.4F		Observed out of templine lettuce PIC dispanded Discussed need to	冥	Ŋ,		
			Observed out of temp/time lettuce				
			PIC dispanded Discussed need to				
			maintain temp of 41°F or dispose after 4 hours per proceedure.				
			4 hours per froceedure.				
		,					
			<i>i</i>				
	~						
		\	N(1-N1)				
Person in	Person in Charge: Date: 10/24/19						
Sanitarian: Onia Country DCHD							

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Page 3 of 3