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

Name of facility Cher			Check or	10	License Number		Date				
	Danielle R	5.100	□/FSC	□RFE	11		91-3/5				
Ad	DUTYIIC II.	imany School	City/Stat	City/State/Zip Code							
		<i>O</i>	No.				•				
	205 Rumb	o Street		inville	DH 43014						
Lic			Inspection	on Tíme	Travel Time	Cate	egory/Descriptive				
	Danvilla	Local Schools			20		NUSIS				
Ту	pe of Inspection (chec				Follow up date (if requir		Water sample date/result				
D.	Standard	Control Point (FSO) 🛘 Process Review (RFE) 🗘 Varia	nce Revie	w 🗆 Follow uj	p		(if required)				
	Foodborne 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation			- Wigner Delighter Color		"The State Company of State St				
1496		FOODBORNE ILLNESS RISK FACTOR									
М	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	em: IN=in	compliance C	OUT=not in compliance N/O=	not obs	served N/A=not applicable				
		Compliance Status			Compliance S	tatus					
10,00		Supervision		Time	/ /Temperature Controlled for S		Food (TCS food)				
1	DIN DOUT D N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 23	DIN FLOI	JT Proper data marking on	Proper date marking and disposition					
2	DOUT N/A	Certified Food Protection Manager			JT J						
141		Employee Health	24	DN/A DN/		ontrol:	procedures & records				
3	□ AIN □ OUT □ N/A	Management, food employees and conditional employee	s;		Consumer Adv	sory					
		knowledge, responsibilities and reporting	25	□N □ OU	Consumer advisory pro	vided fo	or raw or undercooked foods				
5	DIN DOUT NA	Proper use of restriction and exclusion	40	_⊒Ñ/A		V 1000000000000000000000000000000000000					
5	אוו בו וייט אוישן ן	Procedures for responding to vomiting and diarrheal ever Good Hygienic Practices	its	Driv Da	Highly Susceptible P	opulat	ions				
6	Ø IN □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26	DN/A □ OU	Pasteurized foods used	; prohib	pited foods not offered				
7	DAN OUT NO	No discharge from eyes, nose, and mouth			Chemical	nerice.					
1816		eventing Contamination by Hands				-1,00	1000				
8	DIN DOLDNO	Hands clean and properly washed	27	DN/A	Food additives: approve	Food additives: approved and properly used					
9	ØÍN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	red 28	DIN DOU	Toxic substances proper	Toxic substances properly identified, stored, used					
					Conformance with Approx	ed Pro	ocedures				
10	☑ÍN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	□IN □ OU		Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan					
44	DON DOUT	Approved Source Food obtained from approved source		_LHV/A		and HA	CCP plan				
11	☑N □ OUT	rood obtained from approved source	— 3C	□IN □OU		resh Ju	ice Production				
12	□N/A □ N/O	Food received at proper temperature		OU OU	ıT İ						
13	□-IN □ OUT	Food in good condition, safe, and unadulterated	31	DN/A DN/		Special Requirements: Heat Treatment Dispensing Freezers					
14	OUT ביעום OUT	Required records available: shellstock tags, parasite	00	□IN □ OU	IT Special Description of the		D				
17	□N/A □ N/O	destruction	32	⊿N/A □ N/C	Special Requirements: C	ustom	Processing				
		Protection from Contamination	33	□IN □OU		ulk Ma'	ter Machine Criteria				
15	□N/A □ N/O	Food separated and protected		N/A DN/	O Openiar requirements: E	uirements: Bulk Water Machine Criteria					
	DAN DOUT		34			cidified	White Rice Preparation				
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized		□N/A □ N/C							
17	□ N □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	D N/A	Critical Contról Point Ins	ection					
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36	□Й□ОП	Process Review						
18	□IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures		□N/A							
19	□ IN □ OUT	Proper reheating procedures for hot holding	37	□IN □ OU □N/A	Variance						
	□N/A, ⊡ N/O										
20	□N/A □-N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
21	□1N □ OUT □N/A □ N/O	Proper hot holding temperatures	fo	that are identified as the most significant contributing factors to foodborne illness.							
22	☑1N □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							

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Type of Inspection

Danville Frim	any school		2/0	no cusal	a 1/0x/2	XDQ	0						
GOOD RETAIL PRACTICES													
Good Retail Practic	ces are preventative measures to control the intro			micals and phy	vsical objects into foods.		Y						
	status (IN, OUT, N/O, N/A) for each numbered item: I					applical	ble						
Safe Food and Water Utensils, Equipment and Vending													
38 IN OUT N/A N/O	Pasteurized eggs used where required	54	IN 🗆 OUT		ood-contact surfaces cleanab tructed, and used	le, prop	erly						
39 ☑ IN ☐ OUT ☐ N/A	Water and ice from approved source od Temperature Control	55 IN OUT N/A Warewashing facilities: installed, mai				used; t	est						
	Proper cooling methods used; adequate equipment	56 ☐ IN ☐ OUT Nonfood-contact surfaces clean					7,						
40 IN OUT IN/A IN/O for temperature control			Physical Facilities										
41 IN OUT N/A N/O	Plant food properly cooked for hot holding	57 DIN OUT DN/A Hot and cold water available; adequa			rater available; adequate pre	ssure							
42 IN OUT ON/A N/O	☐ IN ☐ OUT ☐ N/A ☐ N/O Approved thawing methods used			58 IN IN OUT Plumbing installed; proper backflow devices									
43 ☐ IN ☐ OUT ☐ N/A Thermometers provided and accurate			□N/A □ N/O		s = 4								
	Food Identification	59	□ IN □ OUT □N/A										
44 IN IN OUT	Food properly labeled; original container	60	□ IN □ OUT □N/A	Toilet facilities: p	properly constructed, supplied,	cleaned	t						
Preven	ation of Food Contamination	61	DIN OUT ON/A	Garbage/refuse properly disposed; facilities maintained									
45 IN OUT	Insects, rodents, and animals not present/outer openings protected	62	IN OUT	Physical facilities installed, maintain		ean; dog	js in						
46 ☑ IN ☐ OUT	Contamination prevented during food preparation, storage & display		□N/A □ N/O	outdoor dining areas									
47 IN OUT ON/A	Personal cleanliness	63	DIN OUT	Adequate ventila	ation and lighting; designated a	areas us	sed						
48 IN OUT N/A N/O	Wiping cloths: properly used and stored	64	DIN OUT ON/A	Existing Equipme	ent and Facilities								
49 IN OUT N/A N/O	Washing fruits and vegetables			Adminis	strative								
		8	7										
50 II IN II OUT IN/A II N/O			□ IN □ OUT □N/A	901:3-4 OAC	1-TEMP THERMOLABEL Square turns black as 71°C	F	TL1-160						
51 IN OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled	66	IN OUT ON/A	3701-21 OAC	temperature is reached		6						
52 IN OUT ON/A	Single-use/single-service articles: properly stored, used	41											
53 IN OUT ONA ONO	Slash-resistant, cloth, and latex glove use		41 A 41				72.0						
	Observations and (Mark "X" in appropriate box for COS and R: COS=col			n R=repeat viola	ation								
Item No. Code Section Prior	rity Level Comment					cos	R						
	Operation is now preparing and transporting mea						. 🗆						
	to Danville High &	hop	1. Insula	ted ba	gir use								
today, Cambro hot boxes available													
3	Ensure most recent	Tel	vision et 1	realth.	policy 15 in								
	use. Add COVID	19	Symptoms	3.	• 0								
CCP POSITIVES													
VI) that and cold holding acceptable at 135+ or above													
Het or below													
V) Mile delivery received at coceptable temperatures													
The Oil marking realized our otable towns we have to													
VIO DISH MACHINE TEACHING OCCEPTABLE TEMPERCULIVE ID													
And the at time of the state of													
Overall societation is societactons at time of													
	1 1.01												
Person in Charge / Date:													
Kym Hetcher													
Sanitarian	Genta		Licensor:	Inx R.	whice Here	14	,						
PRIORITY LEVEL: C = CRIT	ICAL NC = NON-CRITICAL			WI U V	Page of	-							

HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)