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

Na	me of facility	\	d'	Check one			cense Number	Date				
East Knox Elementary					□ RFE		327	9130 12020				
hA	dress	- CHENING!	City/Stat	W/State/7in Code								
"	02-01 (1 1 0 1	City/Glai	ity/State/Zip Code								
	2000 CO	pho the	H	HOWARD OH 4200								
Lic	ense holder		Inspecti	pection Time		Travel 1	avel Time (Category/Descriptive			
Engl Vnow Loved School Dictrick							10		N1136			
	LUA HIV	DUCKT SCIENT VISTAR					I V		NY N			
	pe of Inspection (chec					Foll	low up date (if require	∌d)	Water sample date/result			
800		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Revie	∍w	☐ Follow up				(if required)			
Ш.	roodborne 🗀 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
FOODDODNE IL INFOC DIOLOFACTORO AND DUBLICATORO AND DUBLICATOR												
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
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								
100		Supervision	HEAL V	Time/Temperature Controlled for Safety Food (TCS food)								
		Person in charge present, demonstrates knowledge, a	nd	T	DÍN 🗆 OUT	<u> </u>						
1	DIN DOUT D N/A	performs duties	2:		□N/A □ N/O	Pr	oper date marking and	aib t	position			
2	ZÍN DOUT N/A	Certified Food Protection Manager										
155		Employee Health	24		□N/A □ N/O	Tír	me as a public health c	n control: procedures & records				
		.c.	1.6			Consumer Advisory						
3	,ÆIN □OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting		L IN DOUT								
4	□IN □OUT □ N/A	Proper use of restriction and exclusion	25		⊒N/A	Co	onsumer advisory prov	/ided	for raw or undercooked foods			
5	ØÍN DOUT N/A	Procedures for responding to vomiting and diarrheal ever	nts			- I	lighly Susceptible Po	onul	ations			
		Good Hygienic Practices			DÍN DOUT	T						
6	ØÎŅ □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26		□N/A	Pa	steurized foods used;	proi	hibited foods not offered			
7	ØÎN □ OUT □ N/O	No discharge from eyes, nose, and mouth	- 3				Chemical					
	Pi	reventing Contamination by Hands		Ι,	□ IN □ OUT							
8	ØÍN □ OUT □ N/O	Hands clean and properly washed	2		EIN/A	Fo	od additives: approve	d an	d properly used			
_	<u> </u>	Transcriber and property tradited	royed 28	£		_						
	OUT OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed			OIN OUT	Toxic substances properly i		v ide	dentified, stored, used			
9			veu	Ш	o □N/A Toxic substances properly identified, stored, used							
					Conformance with Approved Procedures							
10	☑ÍN □OUT □ N/A	Adequate handwashing facilities supplied & accessible		29 DIN DOUT Compliance with Reduced Oxygen Packaging,								
		Approved Source		9 1	□N/A	sp	ecialized processes, a	and F	HACCP plan			
11	□-IÑ □ OUT	Food obtained from approved source	30		□ IN □ OUT	Sn	ecial Requirements: Fi	reeh	Juice Production			
12	□ IN □ OUT	Food received at proper temperature		ا	□N/A □ N/O							
	□N/A □N/O		3-		DIN DOUT	Sp	Special Requirements: Heat Treatment Dispensing Freeze					
13	⊿IN □OUT	Food in good condition, safe, and unadulterated	— I L		□N/A □ N/O				Trodument Dioponding 1 1002010			
14	□ IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite	33	21	□ IN □ OUT	Sp	ecial Requirements: C	usto	m Processina			
	LIN/A LI N/O	destruction		1	□N/A □ N/O	<u>'</u>		A				
1000		Protection from Contamination	33		□ IN □ OUT	Sn	Special Requirements: Bulk V		Vater Machine Criteria			
15	□ IN □ OUT	Food separated and protected		1	□N/A □ N/O		7 1117					
	ØN/A □ N/O				□ IN □ OUT	Sp	ecial Requirements: A	cidifi [,]	ed White Rice Preparation			
16	☑IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34		□N/A □ N/O		iteria ,					
	and the same of th		\dashv	+,								
17	A DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35		□IN □OUT □N/A	Cri	itical Control Point Insp	ectic	on			
Time/Temperature Controlled for Safety Food (TCS food)												
H5,57,72.	.⊒ÍN □ OUT		36		□N/A	Pro	ocess Review					
18	□N/A □ N/O	Proper cooking time and temperatures		+								
			37		□IN □ OUT □N/A	Variance						
19	□ IN □ OUT □N/A ☑ N/O	Proper reheating procedures for hot holding		Ľ	□1N/ Λ							
20	□ IN □ OUT	Proper cooling time and temperatures		?ie	Risk factors are food preparation practices and employee behaviors							
\sqcup	□N/A □·N/O											
21	DIN DOUT	Proper hot holding temperatures			hat are identified as the most significant contributing factors to codborne illness.							
۱ ۵۰۰	□N/A □ N/O	Proper not notding temperatures					erventions are control measures to prevent food					
<i></i>	\/					itervei	nuons are control n	neas	sures to prevent foodborne			
22)□IN □ OUT □N/A	Proper cold holding temperatures	illness or injury.									

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Name of Facility	- 1/	-1	101		i i	Type of Inspection	on /	Date	1-			
EASTK	nox	Ele	mentary			Standa	1	7/50/	goà	20		
GOOD RETAIL PRACTICES Good Petail Practices are preventative measures to control the introduction of pathogons, chemicals, and physical chicats into foods.												
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 applicable												
	3 11 10 11 13	De la	d and Water	1	Sec. 3		pment and Vend					
38 IN OUT OUT		Pasteur	ized eggs used where required	54	IN OUT		nonfood-contact s onstructed, and u		ble, pro	perly		
39 IN OUT N/A Water and ice from approved source					TUO UN OUT	IIV/A	ng facilities: insta	illed, maintained	l, used;	test		
Food Temperature Control					IN OUT	Strips Nonfood-or	ontact surfaces c	lean				
40 IN OUT IN	/A 🗖 N/O		cooling methods used; adequate equipment erature control	30	M		al Facilities	lean				
41 IN OUT IN	/A 🛮 N/O	Plant fo	od properly cooked for hot holding	57	N OUT	□N/A Hot and co	ld water available	e; adequate pre	essure			
42 IN OUT IN	□ IN □ OUT □N/A □ N/O Appro		d thawing methods used 58 🗆 IN 🗆 OUT			Plumbing i	nstalled; proper l	backflow device	es			
43 IN OUT ON	□ IN □ OUT □N/A Therm		meters provided and accurate		□N/A □ N/O							
Food Identification					59 ☐ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed							
44 IN OUT		Food pr	operly labeled; original container	60	IN 🗆 OUT	□N/A Toilet faciliti	es: properly const	tructed, supplied	, cleane	d		
	Preven		ood Contamination	61	IN OUT	□N/A Garbage/ret	use properly dispo	osed; facilities m	aintaine	d		
45 IN OUT	Treven		rodents, and animals not present/outer	62	IN OUT	Physical fac	cilities installed, m	aintained and c	lean: do	ns in		
45 11 11 1001			s protected			outdoor dini				g		
46 OIN OUT	///	storage	ination prevented during food preparation, & display	63	B IN OUT	Adequate v	entilation and ligh	ting; designated	areas u	sed		
47			al cleanliness cloths: properly used and stored	64	4 DIN DOUT	□N/A Existing Equ	ipment and Faciliti	ies		d		
49 IN OUT IN	/A 🗹 N/O	Washin	g fruits and vegetables		1	Adm	inistrative					
/	P	roper Us	se of Utensils	-		/	4 TEMP 3	THE DMOLARE		-		
50 IN OUT ON	IN □ OUT □N/A □ N/O In-use utensils: properly stored			65		□N/A 901:3-4 OA	Square turn black as	THERMOLABE 160 71°	°F	TL1-160		
51 IN OUT ON	Utensils, equipment and linens: properly stored, dried, handled			66	IN D OUT	□N/A 3701-21 O	AC temperatur	е		8		
/	2 IN OUT IN/A Single-use/single-service articles: properly stored, used					·		2 2 3				
53 IN OUT ON												
		Mark "	Observations and C "in appropriate box for COS and R: COS=corn				violation					
Item No. Code Section	on Priori	ty Level		colou	on site during inc	pection N-repeat	noidtion		cos	R		
22 3.4			Observed told item	15	in open	dir (901	er on si	erring				
			Time between 44-	4	17 (p)	X103 44	t, dress	mg -				
packets 4714). Sa					Sand	Vigurt	Cheese	STORED				
			11 COULEY ICS TOU	13,	Ynus7	be hela	01 41	FOR	<u> </u>			
			below. Repair all	0	ensure	proper	COLU NO	ld Mg.				
		-	102 W 10 coller has	Λ.		le timo	(Hann de	610			
			WAIF III VEICE HUS	a	ceptib	11 Tripe	MIMIC.	11411/140	70			
		· ·	Dist machine Venut	10	(A Nult	stable }	I malka	til VI to				
			Sanitize at time	of	Unsped	71.5	Carthern	IVE I TV				
				7	TIPPE	11011						
2			Privided Jodate co	0	MILER. NO	path not	IN the	-17				
			includes POVID 19	350	proton	3	0 11/1	1		<u></u>		
9				0								
								- 1				
Person in Charge Date:												
Sanitarian	218	1111	My	Licensor:								
(May Congo) Knox Puble Her							Heal	Th				
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of												

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