## State of Ohio

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

			Check one			License Number		Date			
East Knox High Shool			_ FSC	□RI	FE	1110		911812020			
Address Coshacton Rd				City/State/Zip Code							
	ana a	1 1 01	1	Howard OH 43008							
						1 4,5007 <u> </u>					
License holder Ins				n Time	Tra	vel Time	C	ategory/Descriptive			
East Knox Schools			l c	7()		(0)		Nr 25			
Type of Inspection (check all that apply)						Follow up date (if require	 ed)	Water sample date/result			
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance				v □ Foll	low up	and the property of the second	,	(if required)			
☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation								company of the first of the fir			
117.5											
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						
1000		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1	DIN OUT N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 23	DAK I		Proper date marking and disposition					
2	ØÎN □OUT □ N/A	Certified Food Protection Manager		□ IN I							
		Employee Health	24	□N/A		Time as a public health control: procedures & records					
		Management, food employees and conditional employee	s:			Consumer Advisory					
3	DIN OUT NA	knowledge, responsibilities and reporting	25	□ IN □ OUT							
4	_ØN □OUT □ N/A	Proper use of restriction and exclusion	25	□N/A		Consumer advisory provided for raw or undercooked foods					
5	DOUT IN/A	Procedures for responding to vomiting and diarrheal ever	nts			Highly Susceptible Populations					
		Good Hygienic Practices	26	DAN DOUT		Pasteurized foods used; prohibited foods not offered					
6		Proper eating, tasting, drinking, or tobacco use	20	□N/A			10,000				
7	DIN OUT NO	No discharge from eyes, nose, and mouth reventing Contamination by Hands	30 S		Bethella anne	Chemical	35,000.00				
8		Hands clean and properly washed	27	DN/A	D OUT	Food additives: approve	d an	d properly used			
9	□ IN □ OUT	No bare hand contact with ready-to-eat foods or approv	ved 28	28 OUT Toxic substances properly identified, stored, used			ntified, stored, used				
_	□N/A □-N/O	alternate method properly followed		Conformance with Approved Procedures							
10	ÐÍN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	- 1	DIN DOUT Compliance with Destured Courses Beckering -th-s							
		Approved Source	29	29 N/A specialized processes, and HACCP plan							
11	□1Ñ □ OUT	Food obtained from approved source	30	□ IN [	] OUT	Caradal Bassissas La E		Las A. Danielas de la			
12	OUT OUT	Food received at proper temperature	30	□N/A □ N/O Special Requiremen			s: Fresh Juice Production				
	□N/A □N/O		31	31 DIN DOUT		Special Requirements: Heat Treatment Dispensing Freezers					
13	_ OUT □ OUT	Food in good condition, safe, and unadulterated									
14	□ IN· □ OUT □ N/O	Required records available: shellstock tags, parasite destruction	32	□ IN [ □N/A		Special Requirements: C	usto	m Processing			
WHE		Protection from Contamination	33	□ IN [		Special Reguirements: B	olk V	Vater Machine Criteria			
15	DIN DOUT DN/A DN/O	Food separated and protected		□N/A		1 / n / / //	_	P. G. HAVA TEAL TO THE TOTAL TOTAL TO THE TO			
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	□ IN [ □N/A ]		Criteria	cidifi	ed White Rice Preparation			
17	☑ÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN [ □N/A	⊒ OUT /	Critical Control Point Insp	ectic	on			
	Time/Tempe	rature Controlled for Safety Food (TCS food)		□ IN [	⊒ ØUT						
18	□ IN □ OUT	Proper cooking time and temperatures	36	□N/A		Process Review					
10		Troper cooking time and temperatures	37	□ IN [ □N/A	□ OUT	Variance					
19	□ IN □ OUT □ N/O	Proper reheating procedures for hot holding		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to							
20	□ IN □ OUT □N/A □ N/O	Proper cooling time and temperatures									
21	□ IN □ OUT □N/A ☑ N/O	Proper hot holding temperatures	fc	foodborne illness.  Public health interventions are control measures to prevent foodborne							
22	,⊠ÍN □ OUT □N/A	Proper cold holding temperatures		illness or injury.							

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Name of Facility	*	1	Type of Inspection	Date								
East Knox High School			Tandard	9/18/2020	2							
0	GOOD RETAIL PRA	CTICES		/ !	300							
Good Potail Practices are proventative measu			chamicals, and physical o	higgs 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 application.												
Safe Food and Water		Utensils, Equipment and Vending										
38 IN OUT N/A N/O Pasteurized eggs used where	e required 54	4 DIN DOUT	Food and nonfood-cont designed, constructed, a	tact surfaces cleanable, prop and used	perly							
39 ☐ IN ☐ OUT ☐ N/A Water and ice from approved	source	5 IN OUT C	IIV/A I	installed, maintained, used; to	test							
Food Temperature Control		strips  56 IN OUT Nonfood-contact surfaces clean										
40 IN OUT ONA ONO Proper cooling methods used for temperature control	; adequate equipment	6   111   11   1001		Physical Facilities								
41   IN   OUT   N/A   N/O   Plant food properly cooked for	r hot holding 5	7 IN I OUT E	□N/A Hot and cold water ava	Hot and cold water available; adequate pressure								
42 ☐ IN ☐ OUT ☐N/A ☐ N/O Approved thawing methods u	sed 58	8	Plumbing installed; pro	per backflow devices								
43 IN OUT N/A Thermometers provided and	accurate	□N/A □ N/O										
Food Identification	59		□N/A Sewage and waste wate	r properly disposed								
44 IN OUT Food properly labeled; origin	al container 60	O DIN DOUT D	□N/A Toilet facilities: properly	Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	6		□N/A Garbage/refuse properly	disposed; facilities maintained	d							
45 IN OUT Insects, rodents, and animals openings protected	not present/outer		Physical facilities installe outdoor dining areas	d, maintained, and clean; dog	gs in							
46 IN OUT Contamination prevented during storage & display	·	□N/A□N/O			4							
47 IN OUT N/A Personal cleanliness		3 IN OUT		d lighting; designated areas us	sed							
48 ☐ IN ☐ OUT ☐ N/A ☐ N/O Wiping cloths: properly used 49 ☐ IN ☐ OUT ☐ N/A ☐ N/O Washing fruits and vegetable		4 DIN DOUT [	□N/A   Existing Equipment and F	acilities								
Proper Use of Utensils	5		Administrative		-							
50   IN   OUT   N/A   N/O   In-use utensils: properly store	ed 6	5	N/A 901:3-4 OAC Square	P THERMOLABEL ® turns 160°F	TL1-160							
51 DIND OUT DN/A Utensils, equipment and linent handled	s: properly stored, dried.	6 DIN DOUTE	black a	s 71°C ned	160							
52 IN OUT N/A Single-use/single-service artic	es: properly stored, used	2			,							
53 IN OUT N/A N/O Slash-resistant, cloth, and late	x glove use	Ansul Ju	11 2020									
	ervations and Corr	ective Actio	ons									
Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation												
He 3.7 NC Observed	boxes stored d	irectly a	on floor in the	erer.	R							
Store all	Food Oroduct	101	upy at least	To inches								
62 Wipe 1			1	ea at 0								
olish mas		cuntain	7.									
	A	700										
- Note: No	not tood area	axid too	laux - Domini	S P1770 0								
to be dolleral sexual												
i de												
Osh marching row have accordable tomper force												
Je Santine												
All foods sexved Douvered as an individual												
										portions.		
Person in Charge Date: 0-19-2020												
1 - 10 - 2020												
Sanitarian Licenson: Licenson: ANOX PUBLIC HERITA												
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 2 of 2												

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