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

Na	me of facility		Check one				License Number	Date			
		C 1-	Ø'FSO □ RFE				1107	12 14 118			
	The Learnin	a Center		480 10/10/1							
Ad	dress	J	City/Zip Code								
The Learning Center  Address  920 West Vine St.					M. Vernon 43050						
License holder							vel Time Category/Descriptive				
					20		11				
Mount Vernon City Schools				50			15	NC25-Limited			
Mount Vernon City Schools  Type of Inspection (check all that apply)							Follow up date (if required)	Water sample date/result			
5%	Standard	Control Point (FSO) 🔲 Process Review (RFE) 🖾 Varia	nce Re	evie	w 🗖 Follow up			(if required)			
	Foodborne 5/30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
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							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
			ad .		☑ÎIN ☐ OUT	13 1 202 (100 1000)					
1	A/N 口 TUO口 NI色	Person in charge present, demonstrates knowledge, at performs duties	iū	2:	3		Proper date marking and disposition				
2	A/KSS TUO NI		24	UIN COUT		Time as a public health cont	trol: procedures & records				
		Employee Health			N/O						
3	A'N 🗆 TUO 🗆 NÆ	Management, food employees and conditional employee, knowledge, responsibilities and reporting			TUO UN DOUT	Consumer Advisory					
4	A/A DOUT D N/A	Proper use of restriction and exclusion		25	DAI/A	' ]	Consumer advisory provided for raw or undercooked for				
5	DIN DOUT NA	Procedures for responding to vomiting and diarrheal ever	ıts	13		Highly Susceptible Populations					
		Good Hygienic Practices			MIZIN □ OUT	Г	Destaurized feeds wood p	entitled feeds set offered			
6	ON DOUT DUN/O	Proper eating, tasting, drinking, or tobacco use		26	□N/A		Pasteurized foods used; pr	onibited todds not otrered			
7	NO DOUT NO	No discharge from eyes, nose, and mouth					Chemical				
	Pr	eventing Contamination by Hands			DIN DOUT	r '					
8	□IN □ OUT \$EN/O	Hands clean and properly washed		27	N/A		Food additives: approved a	and properly used			
9	SDIN DOUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed		28	ID-IN OUT	Γ	Toxic substances properly identified, stored, used				
				Conformance with Approved Procedures							
10	N/A □ TUO N/A	Adequate handwashing facilities supplied & accessible		29 Compliance with Reduced Oxygen Packaging, other							
		Approved Source			□N/A		specialized processes, and	HACCP plan			
11	DUD OUT	Food obtained from approved source		30	דעסם אום		Special Requirements: Fres	h Juice Production			
12	□ IN □ OUT	Food received at proper temperature	,		′ □N/A □ N/O	-					
13	□N/A □N/O □N/A □ OUT	Food in good condition, safe, and unadulterated	loci J	31	I IN I OUT		Special Requirements: Heat	t Treatment Dispensing Freezers			
	DIN DOUT	Required records available: shellstock tags, parasite	-		DIN DOUT	Г		-			
14	N/A DN/O	destruction		32	N/A N/O		Special Requirements: Cust	om Processing			
		Protection from Contamination			דטס 🗆 או 🛄		0	144-1-44-1-1			
15	DAIN OUT	Food separated and protected		33	N/A N/O		Special Requirements: Bulk	vvaler machine Unterla			
	ĺN/A □ N/O	, ,	_	34	TUO D NI D	UT	Special Requirements. Acidined White Rice Preparation				
16	DIN □ OUT	Food-contact surfaces: cleaned and sanitized	60.10	34	□N/A □ N/O		Criteria				
17	DUD OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	DIN DOUT		Critical Control Point Inspec	tion			
Time/Temperature Controlled for Safety Food (TCS food)					DIN DOUT						
4.5	□ IN □ OUT	Control of the contro		36	□N/A		Process Review				
18	DINA DINO	Proper cooking time and temperatures			. 🗆 ні 🗆 соцт						
19	□IN □ OUT	Proper reheating procedures for hot holding		37	□N/A		Variance				
	ØBI/A □ N/O	,									
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
$\vdash$	MAN □ N/O	· · · · · · · · · · · · · · · · · · ·		that are identified as the most significant contributing factors to							
21	IN OUT	Proper hot holding temperatures		fo	foodborne illness.						
	ØNA □ N/O	Public health interventions are co						asures to prevent foodborne			
22	ANN II OUT IIN/A	Proper cold holding temperatures		illness or injury.							

## State of Ohio Food Inspection Repor

		- 1114		-	Authority: Chapters 37 17 and	1 37 1	3 Offic Revis		Tax	-									
Name of Facility								Type of Inspection	Date										
The Learning Center								Handard	12/10	2//2	5								
_	_		1					30-da	4	/									
			-2.11		GOOD RETAIL				0										
	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																			
	Safe Food and Water						Utensils, Equipment and Vending												
38		□ IN □ OUT 內N/O Pasteurized eggs used where required			54	54 DOIN OUT Food and nonfood-contact surfaces cleanable, designed, constructed, and used													
39 MIN □ OUT					and ice from approved source	55	□ и □ оитр	OUT ON/A Warewashing facilities: installed, maintained, used; test strips											
_	Food Temp																		
40	Proper cooling methods used; adequate equipment for temperature control					Physical Facilities					1/								
41	41 IN OUT MINA INO			Plant fo	od properly cooked for hot holding	57 D IN OUT ON/A Hot and cold water available; adequate pre													
42		ANÂDE, TUO 🗆 I	□ N/O	Approve	ed thawing methods used	58		N/A Plumbing installed; proper	Plumbing installed; proper backflow devices										
43	EDIN	A/N TUO U		Thermometers provided and accurate			DIN DOUT D	Sewage and waste water properly disposed											
		0-1-01-01	E and	Food Identification			D TUO D NI GE	N/A Toilet facilities: properly constructed, supplied, clean											
44	NÇZÍ	I 🛘 OUT		Food pr	operly labeled; original container	61	Ď <b>S</b> ÚN □ OUT □	N/A Garbage/refuse properly dis	Garbage/refuse properly disposed; facilities maintaine										
	200	-5-12	Preven	tion of F	ood Contamination	62	דטס 🗆 או בּבֹּל	Physical facilities installed, i	Physical facilities installed, maintained, and clean										
45	12011	I 🗆 OUT			rodents, and animals not present/outer	63	DOUT DOUT	Adequate ventilation and lig	Adequate ventilation and lighting; designated area										
46	6 QÎN 🗆 OUT			Contamination prevented during food preparation, storage & display			DOUT COUT C	IN/A Existing Equipment and Facil											
47		OUT			al cleanliness	-	r				_								
48		OUT NINA			cloths; properly used and stored			Administrative											
49		OUT DINA			g fruits and vegetables	65	п п п п п п	61/A 901 3-4 OAC											
	_			the second second	e of Utensils														
50	□ IN □ OUT □ N/O In-use utensils: properly stored				stensils: properly stored , equipment and linens: properly stored, dried,	66	DOWN - OUT -	N/A 3701-21 OAC											
51	51 DINDOUT JEDNA			handled															
52					se/single-service articles: properly stored, used	operly stored, used													
53	II II	OUT MAY	□ N/O	Slash-re	sistant and cloth glove use		***												
				Liferale W	Observations and C														
Iten	n No.	Code Section	Priori	ty Level	C in appropriate box for COS and R. COS=corr Comment	ected	on-site during insp	ection K*repeat violation		cos	R								
				_	Food delivered early	1,	dan an	Loutened di	Soussed										
					at time of inspers			1 4	Flord										
					To so in a long of	-11	1		II TCC										
<u> </u>					recentra or acregi	(5/(	icht jer	atures. NO (E)	10 103										
_	$\dashv$			received at acceptable temperatures. No cold TCS															
	-																		
				6-	Cold habling recen	ota	MA												
	- FOUNDE CLEAN MED ET TOY TOUS LOCATION.																		
- Provide Copy of eliplace health Veritication																			
					,														
									,										
	- Thin tipped probe the momenter now prosent.																		
Person in Charge Date:											-								
Klady Botte - 12-10-18																			
Santiferian Licensor: Knox 6 HD																			
001	0016		V					2 N - 10 no. 1 - 200 - 1	MOX CO 114										

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)