State of Ohio ood Inspection Reportant Authority: Chapters 3717 and 3715 Ohio Revised Code

Na	me of facility		Check o	one)	License Number	Date						
	Coolingis	I it le lambs learners Conter	DE(FSO □		□ RFE	212	1110119						
Δ,	idress	Lit'le Lambs Learning Center, Lic umbus Rd	Clty/Zip	ı Cı	ode								
```	110- 41	·	1	A									
<u> </u>	9970 Coli	imbus Kd		Centerburg 4 30 1/									
	cense holder	- 4	Inspect	ion	Tra	_	Category/Descriptive						
	cense holder Kylene T	aulor	(	20	$\cup$	30	C25						
Ту	pe of inspection (chec	k all that apply)			<u> </u>	Follow up date (if required)	Water sample date/result						
	Standard   Critical (	Control Point (FSO) D Process Review (RFE) D Varia	ince Revi	ew	☐ Follow up		(if required)						
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation					1/10/19 - Acceptable						
_		ECORBORNE II I NESS DISK EACTO	D.I	DUDUIC HEAL	TU INTERVENTIONS								
N	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												
<del> </del>		Compliance Status		Compliance Status									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
П	12	Person in charge present, demonstrates knowledge, a	nd	ПІМ ПОИТ									
1	DOUT   N/A	performs duties	2	23	□N/A □ N/O	Proper date marking and d	isposition						
2	□IN □OUT □⁄¶/A	Certified Food Protection Manager		24	D IN □ OUT	Time as a public health cont	rol: procedures & records						
		Employee Health		- 7	DM/A DN/O	1							
3	DIN DOUT DINA	Management, food employees and conditional employee	:	7		Consumer Advisory							
<u> </u>		knowledge, responsibilities and reporting	2	25	□IN □OUT	Consumer advisory provided for raw or undercooked foods							
5	DHN DOUT N/A	Proper use of restriction and exclusion  Procedures for responding to vomiting and diarrheal ever	nts		Jan 1977	Highly Susceptible Popu	Ilations						
5	אווים ויסטו אוובן	Good Hygienic Practices		Т	DAN OUT								
6	□ IN □ OUT □10/O	Proper eating, tasting, drinking, or tobacco use	2		□N/A	Pasteurized foods used; pr	ohibited foods not offered						
7	□IN □ OUT □M/O	No discharge from eyes, nose, and mouth											
	2 8	reventing Contamination by Hands			□ IN □ OUT								
8	DIN DOUT NO	Hands clean and properly washed	2	27	DN/A	Food additives: approved a	ind properly used						
9		No bare hand contact with ready-to-eat foods or approvalternate method properly followed		28	DAN OUT	Toxic substances properly identified, stored, used							
	DN/A DN/O			Conformance with Approved Procedures									
10	DIM OUT N/A	Adequate handwashing facilities supplied & accessible		29 CANA COMPliance with Reduced Oxygen Packaging, of									
		Approved Source	-		□N/A	specialized processes, and	HACCP plan						
11		Food obtained from approved source	3	30	□ IN □ OUT □N/A □ N/O	Special Requirements: Fres	h Juice Production						
12	□ IN □ OUT □N/A □ N/O	Food received at proper temperature	-	-									
13	-	Food in good condition, safe, and unadulterated	<b></b>    3	31	□ IN □ OUT □N/A □ N/O	Special Requirements: Heat Treatment Dispensing Freezers							
14	DIN DOUT	Required records available: shellstock tags, parasite		177	□ IN □ OUT	Special Requirements: Cust	om Processina						
	N/O N/O	destruction		32	□N/A □ N/O	Opecial Requirements, oust	ant ( tooossing						
		Protection from Contamination			□ IN □ OUT □N/A □ N/O	Special Regulrements Bulk	k Water Machine Criteria						
15	DN/A DN/O	Food separated and protected	-	+	LIN/A LI N/O	/ ///	<del></del>						
-	DIN DOUT		3		□ IN □ OUT □N/A □ N/O	Special Requirements, Acidi	fied White Rice Preparation						
16	□N/A □·Ñ/O	Food-contact surfaces: cleaned and sanitized	_   -	4		Criteria							
17		Proper disposition of returned, previously served, reconditioned, and unsafe food	3	35	DIN DOUT	Critical Control Point Inspec	tlon						
	Time/Tempe	rature Controlled for Safety Food (TCS food)	3	6	EIN ELOUT	Process Review							
18	OUT OUT	Proper cooking time and temperatures	-	_	□N/A/								
$\vdash$			3		□ ĮŃ □ OUT │ □N/A	Variance							
19	DIN DOUT	Proper reheating procedures for hot holding		HW7									
$\vdash$	DIN DOUT												
20	DIN LI OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
$\vdash$	DIN DOUT			that are identified as the most significant contributing factors to foodborne illness.									
21	DATIA II NIO	Proper hot holding temperatures											
22	DAN OUT ON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									

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Name of Facility	01.420						of Inspection	Date	1 2			
Cochrans	it le	Lan	ubs Learning Center	1	LC.	57	andord	1/10/	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=n										able		
38 🗆 IN 🗆 OUT, ਈ	4		d and Water rized eggs used where required	54	EIN OUT	Ut	ensils, Equipment and Vend Food and nonfood-contact s designed, constructed, and u	urfaces cleana	ıble, pro	perly		
39 ☑IN □ OUT		Water	and ice from approved source	1  -			Warewashing facilities: instal		hazu	test		
	Fo	od Temp	erature Control	55	DAU DOUT C	JN/A	strips		.,,			
			cooling methods used adequate equipment	56 ØIN □ OUT			Nonfood-contact surfaces cl	ean				
r	tor term		perature control				Physical Facilities					
41 DIN DOUT P	N/A   N/O	Plant fo	ood properly cooked for hot holding	57	ZIN OUT C	□N/A	Hot and cold water available	e; adequate pre	essure			
42   IN   OUT   IN	DIN DOUT DN/A Z N/O Appro		ed thawing methods used	58	IN OUT	☐ IN ☐ OUT ☐N/A Plumbing installed; prope			as s			
43 Z IN [] OUT []N	N/A	Thermo	ometers provided and accurate	59	JZ IN DOUTE	perly disposed						
		Food lo	ientification	60	D IN D OUT C	JN/A	Toilet facilitles: properly constr	ructed, supplied	, cleane	ed .		
44 PIN OUT		Food p	roperly labeled; original container	61		$\rightarrow$	Garbage/refuse properly dispo-	sed; facilities m	aintaine	ıd		
	Preven	tion of F	ood Contamination	62	ZÍN 🗆 OUT		Physical facilities installed, ma	intained, and cl	lean			
45 Z IN 🗆 OUT			, rodents, and animals not present/outer	63	TUO U NI DUT		Adequate ventilation and light	ing; designated	агеаѕ и	sed		
46 <b>2</b> 1N □ OUT		Contarr	nination prevented during food preparation, & display	64	ZIN DOUTE	⊐N/A	Existing Equipment and Facilitie	es				
47 PIN OUT			al cleanijness	_	1		,					
48	7 -		cloths; properly used and stored			4	Administrative					
49 IN OUT ANA NO Washing fruits and vegetables  65 IN OUT NA 901:3-4 OAC												
50 17 14 17 017 17			se of Utansils		DIN DOUT D	JAI/A	2701 21 010					
	□ IN □ OUT □N/A □ N/O In-use utensits: properly stored					IN/A	3701-21 OAC					
	Utensils, equipment and linens: properly stored, dried, handled				Writerson	I Ma A	le Collected					
52 DAN DOUT DN			use/single-service articles: properly stored, used		0000	~ P	COLLECTED					
53 DINDOUT DA	I/A □ N/O	Slash-re	esistant and cloth glove use						_	_		
		Mark "	Observations and C X" in appropriate box for COS and R: COS=corr				Perengat vintation					
Item No. Code Secti	on Priori	ty Level	Comment	00100	on-site defining map	Journ	N-Topodi Violagian		cos	R		
		-	Quat ammonia & tes	15	trips pre	Ser	it for dishine	Shin				
		_	Blench & test strips	Ore	sent for	501	av bottle of 51	unititer				
			Solution.		<u> </u>		/					
	- Upright holding acceptable temperature: Salsa 387											
TCS menu items: Milk, yogurt Cheese Ensure detemarking procedures followed.												
			Ensure detemprking	_0	recedy (	, +7	illowed.					
				' '								
T		•	Dispusuble gloves pr	150	nt							
			0 7		·							
								17	- 🗆			
		<u>/                                    </u>						,				
Person In Charge Date: U/D/8												
Sanitarian Licensor: HOX (0 HV)												
PRIORITY LEVEL:	C = CRITIC	CAL	C = NON-CRITICAL		. , , , ,	71	. Page	2 of 2		,		

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