State of Ohio

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

Name of facility THE BIPLINERS HOME CHULUS				Check one □/FSO □ RFE			License Number	Date	Date 10 23-24				
Address			City/S	City/State/Zip Code			1 0.00						
TSO CIESTAD ST				openule OH 45331									
Lic	ense holder 🔪 🚶	a convany		~	n Time	Tra	vel Time	Category	(Descriptive				
	\sim \sim			5Ĉ)		>	(_,	, 4)				
Type of Inspection (check all that apply)						'	Follow up date (if required)	Water	sample date/result				
	□ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Varian				/ □ Follow up	p	. , , , ,		uired)				
	Foodborne ☐ 30 Day	□ Complaint □ Pre-licensing □ Consultation											
bie e													
FOODBORNE IEENESS RISK FACTORS AND PUBLIC HEAUTH 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													
M	ark designated compile	ance status (IN, OUT, N/O, N/A) for each numbered in	em: IN										
TO THE SECOND	22 THE TOTAL SECTION SEED AND SEED OF THE TOTAL SECTION SECTIO	Compliance Status		Compliance Status									
	Supervision				time/Temperature Controlled for Safety Food (ITCS (ooti))								
1	Person in charge present, demonstrates knowledge, and performs duties Person in charge present, demonstrates knowledge, and performs duties			23,	OU DINA DINA		Proper date marking and disposition						
2													
2	LEIN BOOT BINA	A Certified Food Protection Manager			24 ON/A ON/O Time as a public health control: procedures & records								
		Management, food employees and conditional employee	s:				Consumer Advisory as the Pro-						
3	JÉIN □OUT □ N/A	knowledge, responsibilities and reporting	~	25	□IN □ OU	∤T		The state of the s					
4	AVA TUOD NÌD.	Proper use of restriction and exclusion		20	⊡Ŋ/A		Consumer advisory provid						
5	□IN □OUT □ N/A		nts				Highly Susceptible For	ulationa-					
	FIN FOUL FINO	Copo: Hygienic Practices Proper eating, tasting, drinking, or tobacco use		26	□IN □ OU □N/A	T	Pasteurized foods used; p	rohibited f	oods not offered				
<u>6</u> 7		No discharge from eyes, nose, and mouth	\dashv				Chemital 0						
		eventing Contamination by Harids		\$783.0		<i>7.0482</i> □							
8		Hands clean and properly washed	345.24	27	ILIN LI OU J∐N/A	"	Food additives; approved	and proper	rly used				
۳.	/	No bare hand contact with ready-to-eat foods or approv				ıT.							
١,	DIN DOUT		ved	28	DIN DOU	Toxic substances properly identified, stored,			stored, used				
9	Î□N/A □ N/O	alternate method properly followed			-		i enfermances with Approve	l b					
10,	□IN □ OUT □ N/A Adequate handwashing facilities supplied & accessible				DIN DOU		Compliance with Reduced						
		Applayed Source: \$2.50		29	□N/A	•	specialized processes, an	d HACCP	plan				
11	DIN DOUT	Food obtained from approved source		30	ши шо∪		Special Requirements: Fre	sh Juloo Dr	reduction				
12	DIN DOUT	Food received at proper temperature			DN/A DN/C		Opecial requirements. Tre	at Treatment Dispensing Freezers					
	ON/A ON/O	Food in good condition, safe, and unadulterated		31	DIN DOU	TI 1	Special Requirements: Hes						
13	□ÏN □OUT		-	F	DIN DOU		<u> </u>						
14	DINA DOO	□OUT Required records available: shellstock tags, parasite □N/O destruction		32	DIN/A DIN/C		Special Requirements; Cus	Special Requirements; Custom Proce					
		Protection from Contemination		120	DIN DOU		Annaid Barriana da B. II	. 167 1					
	□IN □OUT	Food separated and protected		33	DN/A DN/C		Special Requirements: Bull	vvater Ma	ichine Criteria				
15	, □N/A □N/O	Produseparated and proteoted			DIN DOU	NIT	Special Requirements: Acid	dified White Rice Preparation					
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized	}	34	DNA DNO		Criteria		raso i reparquen				
		Proper disposition of returned, previously served,		<u> </u>	OO NIC	IT	-	-	·				
17	TUO DOUT	reconditioned, and unsafe food		35	.⊠ N/A.		Critical Control Point Inspe	ction					
		entre regimente do esta experimenta de la como esta esta esta en la como esta esta esta en la como esta esta e		76	DIN DOU	ΙŢ	Process Review						
18	☑ÍN □ OUT	Proper cooking time and temperatures		36	□N/A		Process Review	м					
	□N/A □ N/O	Trees sound and officeration		37	חסם אוֹם	ΙT	Variance						
19	DIN DOUT	Proper reheating procedures for hot holding		Ľ	□ Ñ/A		Tallalloo						
	□N/A □ N/O	· · · · · · · · · · · · · · · · · · ·											
20	A∏ÍN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
			\dashv	that are identified as the most significant contributing factors to									
21	DN/A D OUT	Proper hot holding temperatures		foodborne illness.									
_					ublic health interventions are control measures to pre-			o prevent foodborne					
22	ON DOUT ON/A	Proper cold holding temperatures		illr	ness or injury	у.							

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Type of Inspection

Date

THE BRIT	HENS HOME OUR DEVICED	.5	stavolard <u> </u>	23-29						
	GOOD RETAIL	PRACTICES								
Good Retail Pract	ices are preventative measures to control the intro	10 1111111	The state of the s							
 [1] A. Martin, M. S. Martin, and A. J. Milliant, Phys. Lett. 5, 271 (1997) 185. 	status (IN, OUT, N/O, N/A) for each numbered Item: IN	N=ln compliance OUT=no	and the second control of the second control	ot applicable						
	Safe Food and Water		Utensils, Equipment and Vending							
38 , É IN OUT ON/A ON/C	Pasteurized eggs used where required	54 . ☐ IN ☐ OUT	Food and nonfood-contact surfaces clear designed, constructed, and used	nable, properly						
39 IIN □OUT □N/A	Water and ice from approved source	55 🖸 IN 🗆 OUT 🗆 N	I/A Warewashing facilities: installed, maintain	ed, used; test						
F;	od Temperature Control	56 II IN II OUT	Strips	 .						
40 IN OUT IN/A N/O	Proper cooling methods used; adequate equipment for temperature control	30 11 12 13 13 13 13 13 13	56							
41 JIN O OUT ON/A O N/O	Plant food properly cooked for hot holding	57 📭 N 🗆 OUT 🗆 N	IN/A Hot and cold water available; adequate pressure							
42 D IN DOUT DN/A DN/O	Approved thawing methods used	58 D IN DOUT Plumbing installed; proper backflow devices								
43 IN OUT ON/A	Thermometers provided and accurate	□N/A□N/O								
	Food Identification	59 N OUT N	I/A Sewage and waste water properly disposed	1						
44 DIN DOUT	Food properly labeled; original container	60 .□ IN □ OUT □N	I/A Toilet facilities: properly constructed, supplied	ed, cleaned						
Preve	ntion of Food Contamination	61 DIN DOUT DIN	I/A Garbage/refuse properly disposed; facilities	maintained						
45 EIN E OUT	Insects, rodents, and animals not present/outer openings protected	62. TIN OUT	Physical facilities installed, maintained, and outdoor dining areas	clean; dogs in						
48 □ 1N □ OUT	Contamination prevented during food preparation, storage & display	63 🖾 IN 🖂 OUT	Adequate ventilation and lighting; designate	or orner wood						
47 DIN DOUT DN/A	Personal deanliness	· · · · · · · · · · · · · · · · · · ·		areas used						
48	Wiping cloths: properly used and stored Washing fruits and vegetables	64 IN OUT IN	V/A Existing Equipment and Facilities							
The same of the sa	Proper Use of Utensils		Administrative							
50 IN OUT N/A N/O	In-use utensils: properly stored	65 IN OUT 21Ñ	1/A 901:3-4 OAC							
51 OIN OUT ON/A	Utensils, equipment and linens: properly stored, dried,		66 □ IN □ OUT □N/A 3701-21 OAC							
52 IN OUT ON/A	Single-use/single-service articles: properly stored, used									
53 📮 IN 🗋 OUT 🗆 N/A 🗖 N/O	Slash-resistant, cloth, and latex glove use									
	Observations and C Mark 'X' in appropriate box for COS and R. COS≇corr									
Item No. Code Section Prior	ity Level Comment		1	COS R						
	SCHOOL GAR	11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2001							
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		/								
				 						
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Person in Charge	Coeff									
Environmental Health Specialis	· Cac no	Licensor:	DOMEN							
	ODITION NO NON ODITION									

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page______ of___

Name of Facility