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

1				ck one			License Number		Date				
Centerbure, Elementary					□RFE		65		19/15/2020				
					/State/Zip Code								
207 South Preston St. Centerburg OH 43011													
License holder Insp				2//	n Time	F 7	vel Time	T	ategory/Descriptive				
A De la				1	r(i)	ITA	ver rime	C					
MIRE Itebenthal				U	2.V	<u> </u>	<u> </u>	L	NG35				
Type of Inspection (check all that apply)			_				Follow up date (if require	d)	Water sample date/result				
☑ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance Re□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation					w ∐ Follow up	p	grand and interesting		(if required)				
	Todasomo El do Bay	2 To fischising 12 Consultation											
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
М	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered if			***************************************			~~~~	observed N/A=not applicable				
		Compliance Status		Compliance Status									
1.16		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
<u> </u>	<i></i>	Person in charge present, demonstrates knowledge, a	and		PIN FLOU		10010000000000000000000000000000000000						
1	ØIN □OUT □ N/A	performs duties	10	23	N/A D N/O		Proper date marking and	dis	position				
2	_ØÍN □OUT□N/A	Certified Food Protection Manager			24 DIN DOUT		Time on a public bealth as	solith control, proceedings 0					
1333		Employee Health		24	DN/A DN/G	0	Time as a public health cont		roi: procedures & records				
3	DÍN DOUT D N/A	Management, food employees and conditional employee	es;	ं		18.3446	Consumer Advisory						
	<u></u>	knowledge, responsibilities and reporting		25	□ IN □ OU	IT	Consumer advisory provi	ided	for raw or undercooked foods				
4	DIN OUT NA	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever		20 <u>1</u> 21Ñ/A									
5	N/A LIOUI LIN/A	Good Hygienic Practices	ns		TEIN DOU	IT.	Highly Susceptible Po	pui	lations				
6	DIN OUT NO	Proper eating, tasting, drinking, or tobacco use		26		, ,	Pasteurized foods used;	pro	hibited foods not offered				
7	ÆÍN □ OUT □ N/O	No discharge from eyes, nose, and mouth					Chemical	MS					
	Pi	Preventing Contamination by Hands				JT							
8	□IN □ OUT □ N/O	Hands clean and properly washed		27	EIN/A		Food additives: approved and properly used		d properly used				
9	ØÍN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro	ved	28 NO OUT Toxic substances properly identified, stored, used									
		and make meaned properly to now of		Conformance with Approved Procedures									
10	ØIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible		29 DIN OUT Compliance with Reduced Oxygen Packaging, of									
		Approved Source		12	LJN/A		specialized processes, a	nd l	HACCP plan				
11	DIN DOUT	Food obtained from approved source		30			Special Requirements: Fro	esh	Juice Production				
12	□IN □ OUT □N/A ☑ N/O	Food received at proper temperature		\vdash									
13	□ N □ OUT	Food in good condition, safe, and unadulterated		3	□ IN □ OU □N/A □ N/		Special Requirements: He	at 1	Freatment Dispensing Freezers				
14		Required records available: shellstock tags, parasite			□ IN □ OU	JT							
14	ØN/A □ N/O	destruction		32	□N/A □ N/0		Special Requirements: Cu	ısto	m Processing				
		Protection from Contamination		33	□ и □ ои		Special Reguirements:,Bu	الخال	Vater Machine Critorio				
15	OUT OUT	Food separated and protected		3,	N/A □ N/G	0	Opecial Regulierierits. Bu	JIN: V	vater Machine Criteria				
	□N/A □ N/O	, , , , , , , , , , , , , , , , , , , ,		34	□ и □ о∪	JΤ	Special Requirements: Ac	/ cidifi	ed White Rice Preparation				
16	_⊡^IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34	□N/A □ N/O		Criteria						
17	ØÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□ IN □ OU	IT /	Critical Control Point Inspe	ectio	on				
	Time/Tempe	rature Controlled for Safety Food (TCS food)			□IN □,ØU	JT	D						
18	□IN □ ØUT	Proper cooking time and temperatures		36	□N/A /		Process Review						
10	□N/A¸Ø N/O	Troper cooking time and temperatures		37	N _ OU	JΤ	Variance						
19	□ IN □ OUT	Proper reheating procedures for hot holding		31	□N/A		Variance						
	☑Ñ/A □ N/O	,				•							
20	□IN □ OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
	□N/A ☑ N/O	- '					is the most significant o						
21	□ IN □ OUT	Proper hot holding temperatures		foodborne illness.									
	□N/A □ N/O	Price 1484, Belon > 1078 4		F	Public health interventions are control measures to prevent foodborne illness or injury.								
22	ØÎN □ OUT □N/A	Proper cold holding temperatures											
		Sauce Hotel											

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

State of Ohio

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

Name of Facility			Type of Inspection	Date										
Lenierburg - Tementally		, , , , , , , , , , , , , , , , , , , ,	MANARIA	11/15/200	20									
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=not applications.														
Safe Food and Water		1000	Utensils, Equipment and Ve											
38 IN OUT N/O Pasteurized eggs used where required	54	IN OUT		Food and nonfood-contact surfaces cleanable, prodesigned, constructed, and used										
39 ☐ IN ☐ OUT ☐ N/A Water and ice from approved source Food Temperature Control	55	IN OUT C	N/A Warewashing facilities: ins	stalled, maintained, us	ed; te	est								
Proper cooling methods used; adequate equ	ipment 56	IN OUT	Nonfood-contact surfaces	Nonfood-contact surfaces clean										
40 IN OUT ON/A NO Froper cooling friethous used, adequate equation for temperature control				Physical Facilities										
41 IN OUT IN/A N/O Plant food properly cooked for hot holding	57	IN OUT C]N/A Hot and cold water availa	ible; adequate pressi	ure									
42 IN OUT N/A N/O Approved thawing methods used				er backflow devices										
43 IN OUT NA Thermometers provided and accurate														
Food Identification	59	IN OUT C	N/A Sewage and waste water p	properly disposed	4 3									
44 ☐ IN ☐ OUT Food properly labeled; original container	60		N/A Toilet facilities: properly co	nstructed, supplied, cle	eanec	t								
Prevention of Food Contamination	61	IN OUT]N/A Garbage/refuse properly dis	sposed; facilities maint	ained	i								
45	r 62	IN OUT	Physical facilities installed, outdoor dining areas	maintained, and clear	; dog	s in								
Contamination prevented during food preparati	ion,	□N/A □ N/O	outdoor dirining droub		- 1	2. 1								
47 □ IN □ OUT □ N/A Personal cleanliness	63	IN OUT	Adequate ventilation and li	ghting; designated are	as us	ed								
48 IN OUT N/A N/O Wiping cloths: properly used and stored	64	IN OUT C	N/A Existing Equipment and Fac	ilities		0 (a)								
49 IN OUT N/A N/O Washing fruits and vegetables			Administrative											
Proper Use of Utensils	65	S D IN D OUT E	N/A 901:3-4 OAC			17.4								
50 IN OUT N/A N/O In-use utensils: properly stored Utensils, equipment and linens: properly stored	1 dried	/												
handled handled	66	IN OUT C]N/A 3701-21 OAC			- 1-								
52 OIN OUT N/A Single-use/single-service articles: properly stor	ea, usea													
Observations	and Corre	active Actio	ne											
Mark "X" in appropriate box for COS and R:														
Item No. Code Section Priority Level Comment	,	/ / /			os	R								
23 Subs and Solger	15 man	e daily	Ensure detter	nave lie										
an amy ready	The eat	+ time fr	temperature (USI CHE										
for Jutely (709)	tigd2	that a	re held more	1999										
PH hours in \$	retrice	ration i	nce opened-											
		. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, , , , , , , , , , , , , , , , , , , ,											
46 Inspector was	dvisen	that	plexi das 15	on										
order tox color	hold	unit of	1 Servino, lini	0										
Provide a bar	rier (ie 01	ristic was	on										
trul to cover	or or	hindi	vielyal posti	on										
Show let be cov	wed)	to prov	out contami	whom										
h Historia II	Onine	Three	the line.											
2) runent	7) / 11/11	1116	^										
Notes Water Still	of of homen 5	e tilana	1											
Nicles All Langue	Ma U	1011	71 2/8/1											
Condina	000 00	VID Va-	wire weets	111/2-1										
Person in Charge Date:														
U.L. Kooper		5x01.15,2020												
Sanitarian		Licensor	(b v b 1)	11. 1	11									
1411graggy - LOW MOIL TEATING														
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL		J	Page	ed of	1									

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