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

,	ļ. ·												
Name of facility				Checkone		License Number	Date						
BPOE EIKS # 140			ØFSO □RFE			160	2/27/2020						
Address			City/State/Zip Code										
	32 Public	Square	Mt. Vernon OH 43C50										
License holder				ion Time	Tra	ivel Time	Category/Descriptive						
R Fred Torrence			Lev		\perp	15	NC 35						
	ype of Inspection (che	ck all that apply)				Follow up date (if required							
☑ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variar ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation				ice Review 🖸 Follow u			(if required)						
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
<u> </u>	Mark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it	compliance	OUT=	not in compliance N/O=no	ot observed N/A=not applicable							
		Compliance Status	_	Compliance Status									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1	MIN DOUT D N/A	Person in charge present, demonstrates knowledge, as performs duties	ld 2	ZIN O		Proper date marking and disposition							
2	ZIN DOUT D N/A	Certified Food Protection Manager Employee Health	2			Time as a public health control: procedures & records							
-		Management, food employees and conditional employee		Janen an		Consumer Advisory							
3	MN DOUT DN/A	knowledge, responsibilities and reporting	2	5 DN/A	ded for raw or undercooked foods								
5	DIN DOUT DNA	Proper use of restriction and exclusion		N/A		Nati	4.50						
5	DEIN LIOUT LI NIA	Procedures for responding to vomiting and diarrheal ever Good Hyglenic Practices	ıs		1.17	Highly Susceptible Po	pulations						
6	DIN DOUT DN/O	Proper eating, tasting, drinking, or tobacco use	21	6 PN/A	I U	Pasteurized foods used; j	prohibited foods not offered						
7	DIN OUT NO												
l)	P	reventing Contamination by Hands			UT	Chemical							
8	MIN OUT ON/O	Hands clean and properly washed	2	7 DN/A	01	Food additives: approved	and properly used						
9	TIN DOUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	ed 2	8 IN II O	UT	Toxic substances properly identified, stored, used							
			3		d Procedures								
10	ZIN DOUT N/A	Adequate handwashing facilities supplied & accessible		וסם אונו	UT	Compliance with Reduced Oxygen Packaging, other							
		Approved Source		DN/A		specialized processes, and HACCP plan							
11	-	Food obtained from approved source	<u> —</u> з			Special Requirements: Fresh Juice Production							
12	DIN DOUT	Food received at proper temperature	_ -		UT	Special Requirements: Heat Treatment Dispensing Freezers							
13		Food in good condition, safe, and unadulterated		' DN/A D N/	/0	Special Requirements. Her	at Treatment Dispensing Preezers						
14	DN/A DN/O	Required records available; shellstock tags, parasite destruction	3:	2		Special Requirements: Cus	stom Processing						
		Protection from Contamination		D IN D OL	UT	0	Δ						
15	EIN DOUT	Food separated and protected	3:	3 DN/A DN/	/0	Special Requirements (But	KWater Machine Criteria						
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34	N/A ON		Special Requirements: Acid	dified White Rice Preparation						
17	MIN I OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3:	IN OU	UT	Critical Control Point Inspe	ction						
Te	Time/Tempe	rature Controlled for Safety Food (TCS food)			UTP								
18	ZIN OUT	Proper cooking time and temperatures	36	□N/A	<u> </u>	Process Review							
19	DIN DOUT	Proper reheating procedures for hot holding Nonc, Chicat individual as ho	37	□ IN □ OL	T	Variance							
20	ON/A ON/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors									
21	ONA ONO	Proper hot holding temperatures	 ∵tl	that are identified as the most significant contributing factors to foodborne illness.									
22	1	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									
لمخا		A CAR		4									

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 C

	Authority: Chapters 37 17 an	10 3/1			т		_						
BPOE EIKS # 140				tandard	2/27/	येख	7						
	GOOD RETAIL	PRA	CTICES		/		33						
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 W			Simplification GGT=1101	Utensils, Equipment and Ven		арриса	ä						
	gs used where required	54	ZÍN 🗆 OUT	Food and nonfood-contact	surfaces cleanab	ole, prop	oe						
39 IN OUT N/A Water and ice fi	rom approved source	1	<u> </u>	designed, constructed, and			-						
Food Temperature		755	OUT ON	Warewashing facilities: inst strips	энео, maintaineo,	, usea; t	e						
40 IN OUT IN/A IN/O Proper cooling for temperature	methods used; adequate equipment control	56	56 N IN OUT Nonfood-contact surfaces clean Physical Facilities										
41 IN OUT N/A N/O Plant food prope	erly cooked for hot holding	57	E IN OUT ON	A Hot and cold water availab	cold water available; adequate pressure								
42 IN OUT IN/A N/O Approved thawi	Approved thawing methods used			Plumbing installed; proper	backflow devices	5	-						
43 NO OUT NA Thermometers p	Thermometers provided and accurate												
Food Identifica	tion	59	ZIN OUT ON	A Sewage and waste water pro	perly disposed								
44 IN OUT Food properly la	abeled; original container	60	ZIN OUT ON	IN □ OUT □N/A Toilet facilities; properly construct			1						
Prevention of Food Co.	ntamination	61	□ IN □ OUT □N/	Garbage/refuse property disp	osed; facilities ma	intained	ł						
45 CIN COT openings protect	Openings protected		□ IN □ OUT	Physical facilities installed, noutdoor dining areas	aintained, and cle	an; dog	S						
46 IN OUT Contamination p storage & display	revented during food preparation, /	63	.⊡ IN □ OUT	Adequate ventilation and ligh	tina: decimated s	10025 115	-						
47 DIN OUT DNA Personal cleanti		-l ├─		-		ileas us	_						
48 MIN OUT ON/A N/O Wiping cloths: p 49 OIN OUT ON/A N/O Washing fruits a	roperly used and stored	64	DIN DOUT DN	A Existing Equipment and Facilit	ies								
Proper Use of Ute				Administrative									
50 MIN OUT ON/A ON/O In-use utensits:		65	DIN DOUTEN	901:3-4 OAC									
Utancile aquiom	ent and linens: properly stored, dried,	┥					_						
51 LIN LI OUT LIN/A handled		-1	EN DOUT DAM										
55 12 IN CLOOT CIN/A CLIN/O Stast-resistant,	Observations and (at nai		min wa	/ [
Mark "X" in app	ropriate box for COS and R: COS=cor												
Item No. Code Section Priority Level Comm			ore one warming mapour	/ \		cos	Ξ						
20,40 3.4 (0) C Ohs	crued Chilitrom	Jeste	retriv cit	15 m 10/1 00	rator		[
Othe	r toud in refriger	apr	at necept	uble tempera	hus		[
Sau	. 254		and Steak	15 357 Telle She	15 33X		ī						
in	Walkin Wirele	Chi	/	gernight. Di	Signid		ī						
	En la di	C ZII	(i)	1/10/ 0 3	2001		-						
2 1-	S AND ST TO	2V-F	12 01 /2	From 1.35-101	within		-						
1/1	rus and If I	1-4	17 UP OC	100 11 41	riora	-	4						
	ISI Steller	(C) y	Wins, 5	TIVITIE OIL	116		L						
- DO	This to help a	0011	no										
55 Dis.	h Machine Still	170	Hunch	iening Maine	del		C						
11.7	11-111150 50,1	1/12	e Oer to	rmenil.	18								
(ed) (le	(1) 1/10 /1/01/16	rue	nt mid	e inder con	Kline.		C						
Cer	HINLY WILL DEC	- 1	ex clear	1/1/61			E						
- 0.1.	3 hours been 16	IND Y	/	1)			C						
	1	17.5 60	1 01	v. 1 10 1	etas		ī						
- 71	4.	cher	tion!		1000	-	Ē						
Person in Charge	an ictilificator i	11/1	11/11/1	Date:	anace).		-						
2000	WE			vale.									
Sportarian			Licensor,	7 .1									
11111111111111			Kh	ALH									
PRIORITY LEVEL: C = CRITICAL NC = NC	N-CRITICAL		1	Pages	J 05~ 7								

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