

N	ame of facility	13.	Check	on	0	License Number	Date	
12	Round Hill Vairy			O	C RFE	470	3/5/2000	
Address					City/State/Zip Code			
200 11 = t= 0 Page				11/3/2/10 10 10 1 1/2 1				
300 MODSIES 1080					eun /	C140 (C1.	70000	
License holder Ins				tio	n Time Tı	avel Time	Category/Descriptive	
L	HOMA	6'41 HS		D	0	10	C23	
Ty	Type of hispection (check all that apply)					Follow up date (if required)	Water sample date/result	
		Control Point (FSO) Process Review (RFE) Varia	nce Revi	iev	v □ Follow up	Transmit water (in reducion)	(if required)	
19	Foodborne 30 Day	□ Complaint □ Pre-licensing □ Consultation		- 4/26/14				
							Acceptach	
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS 3/3 (30) Accepted								
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not of served MA=not applicable								
Compliance Status					Compliance Status			
Supervision					Time/Temperature Controlled for Safety Food (TCS food)			
1	OUT N/A	Person in charge present, demonstrates knowledge, a	nd .	23	□ IN □ OUT	Decree data marking and di		
Ŀ	THE GOOT BILLY	performs duties		23	DM/A N/O	Proper date marking and di	sposition	
2	OIN OUT N/A	Certified Food Protection Manager];	24	OIN OUT	Time as a public health contr	ol procedures & records	
		Employee Health			DIN/A N/O			
3	BUN OUT ON/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;	-		Consumer Advisor	1	
-	DUT NA	Proper use of restriction and exclusion	2	25	IN COUT	Consumer advisory provide	for raw or undercooked foods	
5	DIN DOUT D N/A	Procedures for responding to vomiting and diarrheal ever	nts II	4		Highly Susceptible Popu	Intlana	
Ĭ	Contract Contract	Good Hygienic Practices		T	OUT D'ALL			
6	DIN DOUT DNO	Proper eating, tasting, drinking, or tobacco use	2	26	UN/A	Pasteurized foods used; pro	hibited foods not offered	
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth		13		Chemical	45000	
	P	reventing Contamination by Hands			□ IN □ OUT			
8	EIN OUT NO	Hands clean and properly washed	2	27	DN/A	Food additives approved a	nd properly used	
	TIN OUT ONO	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed		28	DIN OUT	Toxic substances properly identified, stored, used		
9			/ed 4		□N/A			
						Conformance with Approved	Procedures	
10	DIN DOUT NA	Adequate handwashing facilities supplied & accessible		29	□ IN □ OUT	Compliance with Reduced O		
. 8	1	Approved Source		1	-EM/A	specialized processes, and	HACCP plan .	
-11		Food obtained from approved source	3	30	IN OUT	Special Requirements Fresh	Juice Production	
12	OUT OUT	Food received at proper temperature		+				
13	-	Food in good condition, safe, and unadulterated	<u> </u>	31	□ IN □ OUT □ N/O	Special Requirements: Heat	Treatment Dispensing Freezers	
4.4	□ IN □ OUT	Required records available: shellstock tags, parasite		Í	□ IN □ OUT	Out of the control of		
14	DIN/A N/O	destruction	3	12	EN/A N/O	Special Requirements: Custo	m Processing	
		Protection from Contamination		33	□ IN □ OUT	Special Requirements: Bulk Water Machine Criteria		
15.	DOUT OUT	Food separated and protected		,3	DMA D N/O	Special Requirements: Bulk V	vater machine Criteria	
,,,	DN/A DN/O	The state of the s			□ IN □ OUT	Special Requirements: Acidified White Rice Preparation		
16		Food-contact surfaces, cleaned and sanitized	3	4	DHIA D N/O	Criteria		
47	DIN OUT	Proper disposition of returned, previously served,			□ IN □ OUT			
17	I OUT	reconditioned, and unsafe food	_ 3		□N/A	Critical Control Point Inspecti	on	
Time/Temperature Controlled for Safety Food (TCS food)					D D OUT	Process Review		
18	DIN DOUT	Proper cooking time and temperatures	30	<u>" </u>	ZIN/A	LIOCESS MANEW		
		Proper reheating procedures for hot holding	₃	7	IN POUT	Variance		
19	OUT OUT				UNIA Variance			
	DMA DN/O		[
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors				
		N/A LI N/O		that are identified as the most significant contributing factors to				
21	IN GOUT	Proper hot holding temperatures	foodborne illness.					
	אין בו אייופק		F	Public health interventions are control measures to prevent foodborne				
22	DIN OUT ON/A	Proper cold holding temperatures		illness or injury.				

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

Type of Inspection

Abund Hill Weigh	(Hand Evel 3/3/202								
COOR RETAIL BRACTIOES									
GOOD RETAIL PRACTICES Cood Potail Practices are proported to many use to control the intenduction of outhernoon, when included the intenduction of outhernoon, which is not out the intenduction of outhernoon, when it is not outhernoon, which is not outhernoon outhernoon.									
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 N/A N/O Pasteurized eggs used where required	54 ON OUT Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used								
39 N OUT N/A Water and ice from approved source Food Temperature Control	55 N OUT N/A Warewashing facilities installed, maintained, used; test								
Proper cooling methods used: adequate equipment	56 ☑ IN ☐ OUT Nonfood-contact surfaces clean								
40 IN OUT ON/A ON/O for temperature control	Physical Facilities								
41 IN OUT EN/A N/O Plant food properly cooked for hot holding	57 IN OUT ONA Hot and cold water available; adequate pressure								
42 O IN OUT ONA NO Approved thawing methods used	58 N DOUT Plumbing installed; proper backflow devices								
43 OIN OUT ON/A Thermometers provided and accurate	□N/A □N/O								
Food Identification	59 OUT ON/A Sewage and waste water properly disposed								
44 OIN OUT Food properly labeled; original container	60 IN OUT IN/A Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	61 IN OUT N/A Garbage/refuse properly disposed; facilities maintained								
45 IN □ OUT Insects, rodents, and animals not present/outer openings protected	62 IN OUT Physical facilities installed, maintained, and clean; dogs in outdoor dining areas								
46 OUT Contamination prevented during food preparation, storage & display	63 JN OUT Adequate ventilation and lighting; designated areas used								
47 N OUT N/A Personal cleanliness									
48 C IN OUT NIA N/O Wiping cloths: properly used and stored 49 IN OUT NIA N/O Washing fruits and vegetables	64 TIN OUT ON/A Existing Equipment and Facilities								
Proper Use of Utensils	Administrative								
50 IN OUT IN/A IN/O In-use utensils: properly stored	65 IN OUT OUT 901:3-4 OAC								
51 OUT OUT N/A Utensits, equipment and linens: properly stored, dried,	66 21N OUT DN/A 3701-21 OAC								
handled 52 IN OUT ONA Single-use/single-service articles: properly stored, used	300 E 11 E 001 E 11 E 10 E 10 E 10 E 10								
53 IN OUT N/O Slash-resistant, cloth, and latex glove use									
Observations and Corrective Actions									
Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation									
Item No. Code Section Priority Level Comment cos R									
11-21304 FM (N									
Dia Hell Lung to									
24 000 11 24 010	1 at TIMO of Infecting of								
BUIL IGC CLEAM	under ODH MSPECTICA GAY 00								
1, cc 1511A.									
Water Simple re	Jult Spendig								
* HoutIAC KIR 1	nspection sociality.								
PHOPOSUL NUF STRINICSS, ISTEEL HANDWASE									
sink has, been installed.									
wall agrage has been reported in kitchey.									
X	4 / 1 0 0 0								
Operation mecs	1644/RACAD at TIME of 00								
1150ccnod									
Person in Charge Date: 3-5-20									
Sanitarian Licensor: C (1)									
Sanitarian Lemo- Heller D Licenson.									
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of									

Name of Facility