

Name of facility Chec						License Number	Date						
	1/8					27.2	Olm Jun						
TI METICETOWN TOWN BOX (181)			<b>G</b> FSC			223	19/21/18						
Address City/2					City/Zip Code								
2 Long Street Fr					Fredericktown 43019								
License holder Inspe					Tra	avel Time	Category/Descriptive						
Com Ha Plus							Nr 25						
Casey MOET IICh					_	1	7755						
	Type of Inspection (check all that apply)  □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance Re					Follow up date (if required	uired) Water sample date/result (if required)						
100		☐ Complaint ☐ Pre-licensing ☐ Consultation	iice stevie	** 🚨 1 0110*	т ир		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
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													
		Compliance Status		Compliance Status									
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
	mu maum basis	Person in charge present, demonstrates knowledge, as	d -	Пип		Ì							
1	DIN DOUT BONA	performs duties Food not being sorre	$ \lambda  ^{2}$	23   N/A 201/C		Proper date marking and	lisposition						
2	DUN □OUT □ N/A	Certified Food Protection Manager				Time as a public health as	ntrol: procedures & records						
		Employee Health	24	DAMA -	N/O	Time as a public nearin col	itoi piocedules a lecolds						
3	DIN DOUT NA	Management, food employees and conditional employee	1			Consumer Advisory							
-		knowledge, responsibilities and reporting  Proper use of restriction and exclusion	25		OUT	Consumer advisory provided for raw or undercooked foods							
5	□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	ds			Highly Susceptible Por	nulations						
	Dir Goot Direct	Good Hyglenic Practices		ם אום	OUT								
6	□ IN □ OUT D-N/C		26			Pasteurized foods used;	prohibited foods not offered						
7	DIN DOUT DONO	No discharge from eyes, nose, and mouth	300	Chemical									
		Preventing Contamination by Hands			OUT	1							
8	IN OUT SAN/	Hands clean and properly washed	2	DEMPA		Food additives: approved	and properly used						
9	□ IN □ OUT	No bare hand contact with ready-to-eat foods or approx	red 28	PEDIN []	OUT	Toxic substances properly identified, stored, used							
	□N/A BEN/O	alternate method properly followed		Conformance with Approved Procedures									
10	10 BN □OUT □ N/A Adequate handwashing facilities supplied & accessible				29 IN OUT Compliance with Reduced Oxygen Packaging other								
		Approved Source		□N/A		specialized processes, an							
11	□ IN □ OUT	Food obtained from approved source None press	nt   30			Special Requirements: Fre	sh Juice Production						
12	□ IN □ OUT	Food received at proper temperature		UN/A U									
-	□N/A N/O	Food in cond condition cofe and constitutional and	3			Special Requirements. He	Treatment Dispensing Freezers						
13	OIN OUT	Food in good condition, safe, and unadulterated	$\dashv$										
14	IN OUT	Required records available: shellstock tags, parasite destruction	32	DN/A		Special Requirements: Cus	stom Processing						
100		Protection from Contamination		DIN D									
15	□ IN □ OUT	Food separated and protected	33	□N/A □		Special Requirements: But	k Weter Machine Criteria						
L	□N/A □ N/O	Total copulated and protostos		O IN O	OUT	Special Requirements: Aci	diffied White Rice Preparation						
16	DAN OUT	Food-contact surfaces: cleaned and sanitized	34	ON/A		Criteria							
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □	our	Critical Control Point Inspection							
Time/Temperature Controlled for Safety Food (TCS food)					OUT	Process Review							
18	□ IN □ OUT	Proper cooking time and temperatures	36	DNA		1 100asa Namaw	11 2						
	□N/A ISLNIO	Tropor doctary and and temperature	37	ZIN D	OUT	Variance							
19	IN OUT	Proper reheating procedures for hot holding		3/ DN/A Variance									
	□ IN □ OUT		-										
20	□N/A (\$\N/O	Proper cooling time and temperatures					s and employee behaviors						
	DIN DOUT	Burn had haddlen d		that are identified as the most significant contributing factors to foodborne illness.									
21	□N/A 5±5/O	Proper hot holding temperatures	191										
22	DUN OUT ON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									



Type of Inspection

	Fredericktown	You	th Baseball		5	tandard	9/2	21 15	ķ.				
		_	GOOD RETAIL	DDA	CTICES				_				
	Good Petail Practi	roc aro	preventative measures to control the intro	-		omicals, and physical phi	osto into fo	ndo.					
М			N, OUT, N/O, N/A) for each numbered item:						icable				
			d and Water	Utensils, Equipment and Vending									
38			Pasteurized eggs used where required		DUO II NIE	Food and nonfood-contact surfaces cleanable, prop designed, constructed, and used							
39	ZOIN OUT	Water and ice from approved source			55 DOWN OUT ON/A Warewashing facilities: installed, main strips				d, test				
40	PIN [] OUT []N/A [] N/O	Proper cooling methods used; adequate equipment for temperature control			56 PIN OUT Nonfood-contact surfaces clean  Physical Facilities								
41	□ IN □ OUT □N/A/EDN/O	Plant fo	ood properly cooked for hot holding	57	DHN OUT ON/A	Hot and cold water availa	ble; adequat	le pressur	9				
42	□ IN □ OUT □N/A ₽-N/O	Approv	ed thawing methods used	58	IN OUT ON/A	Plumbing installed; proper backflow devices							
43	DIN □ OUT □N/A	Thermometers provided and accurate			59 ₺ N □ OUT □N/A Sewage and waste water properly disposed								
		Food lo	dentification	60 ☐ IN ☐ OUTHEN/A Toilet facilities: properly constructed, supplied, cl									
44	DIN DOUT None Pro	Food p	roperly labeled; original container	61	es maintai	ned							
		tion of F	ood Contamination	62	and clean								
45	OUT 🗆 OUT	Insects, rodents, and animals not present/outer openings protected			63 OUT Adequate ventilation and lighting; de			esignated areas used					
46	O IN O OUT	Contamination prevented during food preparation, storage & display			OUT DN/A	Existing Equipment and Facilities							
47	OUT OUT ON/A TO N/O		al cleanliness cloths: properly used and stored			-							
49	IN OUT ON/APON/O	g fruits and vegetables	Administrative										
	- Main		se of Utensils	65	□ IN □ OUT DN/A	901:3-4 OAC	w. r						
50	□ IN □ OUT □N/A□N/O In-use utensils: properly stored				A/N D TUO D NEED	N/A 3701-21 OAC							
51	DOUT ON/A	Utensils handled	s, equipment and linens: properly stored, dried,										
52	IN OUT ON/A		use/single-service articles: properly stored, used										
53	IN OUT DN/A IN/O	Slash-re	esistant and cloth glove use										
		Mark *	Observations and C  X" in appropriate box for COS and R: COS=corr			n R=repeat violation							
Iter	n No. Code Section Prior	ty Level	Comment			7,174		COS					
			New Pepsi Upright	pr	esent by	door		_	+				
_		_		•			-1	,   -	+-				
-			Ensure facility is prop	Der!	y cleaned	prior to the	579 F						
			of next seciston						+-				
			Facility to be winter	170	d								
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25							25-1						
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Person in Charge  Date:													
San	itarian // A		7		Licensor:	( 110							
1 0	any you	99-			Kni	ox GO HD							
PRI	ORITY LEVEL: C = CRITIC	TAL N	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 2 of 2										

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)

Name of Facility

Date