

							Date					
Na	me of facility	AS V	Check on		License Number	4						
Smithhister Mosts Inc.				□RFE	1030		12/18/18					
Ac	idress	1133	City/Zip (	ty/Zip Code								
SZ	835 Colu	in law DJ	t-Vernon / 43050									
10	cense holder	WOULD RAIL	Inspectio		Travel Time	To	alegory/Descriptive					
"	cause upider	1		4 9	119481 LHITE	ľ	A 1/c					
Name 1 Zollars							(4)					
_	pe of Inspection (chec		- 1		Follow up date (if requir	ed)	Water sample date/result (if required)					
1		Control Point (FSO) - Process Review (RFE) □ Varia □ Complaint □ Pre-licensing □ Consultation	nce Reviev	v 🗀 Follow up			(ii requireu)					
۳	roodbonie Li Jo Day	D complaint D : re-incensing D consumation			1		1					
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												
$\vdash$		Compliance Status		Compliance Status								
-		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
-		Person in charge present, demonstrates knowledge, an	od I	TRIN DOUT								
1	DIN DOUT D N/A	performs duties	23	□N/A □ N/O	Proper date marking and disposition							
2	DIN DOUT DN/A	Certified Food Protection Manager  Employee Health	24	IN OUT	I Time as a nitriic nealta i	Time as a public health control procedures & records						
	du	Management, food employees and conditional employee		Consumer Advisory								
3	ØIN DOUT D N/A	knowledge, responsibilities and reporting	25	DIN DOUT	Consumer advisory pro	vide	d for raw or undercooked foods					
4	DIN DOUT D N/A	Proper use of restriction and exclusion  Procedures for responding to vomiting and diarrheal ever		ØÑ/A	Highly Susceptible Populations							
5	MIN GOOT LINA	Good Hygienic Practices		וטסם אנם	_		10					
6	DIN OUT NO	Proper eating, tasting, drinking, or tobacco use	26	<b>ENIA</b>	Pasteurized foods used	pro	hibited foods not offered					
7	DIN DOUT ENO	No discharge from eyes, nose, and mouth			Chemical							
	Pi	eventing Contamination by Hands		DIN DOUT								
8	☑N □ OUT □ N/O	Hands clean and properly washed	27	DAN/A	Food add tives: approve		nd properly used					
9	D'IN OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed 28	DN/A □ OUT	Toxic substances proper	Toxic substances properly identified, stored, used						
Conformance with Approved Procedures							Procedures					
10	DIN DOUT D N/A	Adequate handwashing facilities supplied & accessible	29	DIN DOUT	Compliance with Reduction specialized processes.							
	DIN DOUT	Approved Source Food obtained from approved source	_	DHVA	<u> </u>	anu	nacer plan					
11	□ IN ±D≥SOUT	Poor obtained from approved source	30	IN I OUT	Special Requirements F	resh	Juice Production					
12	□N/A □ N/O	Food received at proper temperature	-	וטסם אום		14	T					
13	IZ IN STOUT	Food in good condition, safe, and unadulterated	31	DANIA   N/O	Special Requirements I	Special Requirements: Heat Treatment Dispensing Freezers						
14	□ IN □ OUT □ IN/A □ N/O	Required records available; shellstock tags, parasite destruction	32	IN DOUT		Susto	m Processing					
Protection from Contamination				П І П О ОП								
15	Ø1N □ OUT □N/A □ N/O	Food separated and protected	33	□N/A □ N/O		Julk \	Water Machine Criteria					
16	DIN OUT	Food-contact surfaces; cleaned and sanitized	34	□ IN □ OUT	Special Requirements: A	<b>\cidif</b>	ied White Rice Preparation					
	□N/A □ N/O	Proper disposition of returned, previously served,		_ IN _ OUT	- 1	61						
17	DIN DOUT	reconditioned, and unsafe food	35	JIN/A	Critical Control Point Ins	pecu	on					
Time/Temperature Controlled for Safety Food (TCS food)				IN OUT	Process Review							
18	DIN DOUT	Proper cooking time and temperatures		וועס או וו	Madana							
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	37	DN/A	Variance	- 1						
20	□ IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□ IN □ OUT □ N/A □ N/O	Proper hot holding temperatures	fo	that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne illness or injury.								
22	MIN OUT ONA	Proper cold holding temperatures										



	ne of Facility	.1 /		Type of Inspection / Date	1. 1.0									
	im ith histor	Moats Inc.		Standard PR 121	18/18									
		OCCUPATAL D	DACTIOES	.,,										
	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 applic														
171		Safe Food and Water		Utensils, Equipment and Vending										
38	ON DOUT ON D N/O	Pasteurized eggs used where required	Food and nonfood-contact surfaces cleanable, prop designed, constructed, and used											
39	□ IN □ OUT	Water and ice from approved source	55 PIN OUT ONA Warewashing facilities: Installed, maintained, used; tes											
	Fo	od Temperature Control	<u> </u>	strips										
40	□ IN □ OUT,ÓN/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	56 ØIN □ OUT.	Nonfood-contact surfaces clean Physical Facilities										
41		Plant food properly cooked for hot helding	57 11 OUT	Hot and cold water available; adequate pressure										
42	DIN DOUT MINA DINO	Approved thawing methods used	58 ₺ IN 🗅 OUT	□N/A Plumbing installed; proper backflow of	levices									
43	☑ IN □ OUT □N/A	Thermometers provided and accurate	59 □ N □ OUT	□N/A Sewage and waste water properly dispo	sed									
1		Food Identification	60 EIN OUT			ed								
	<b>⊿</b> IN □ OUT													
44	/	Food properly labeled; original container				3u								
		ition of Food Contamination	62 D'IN OUT	Physical facilities installed, maintained,	and clean									
45	ДIN □ OUT	Insects, rodents, and animals not present/outer openings protected	63 🖸 IN 🗆 OUT	Adequate ventilation and lighting; design	iated areas t	used								
46	Z/N OUT	Contamination prevented during food preparation, storage & display	64 DIN DOUT	□N/A Existing Equipment and Facilities										
47	回N OUT UNAONO	Personal cleanliness  Wiping cloths: properly used and stored	4	Administrative		_								
49	Ø IN □ OUT □N/A □ N/O	Washing fruits and vegetables												
	<u> </u>	Proper Use of Utensils	65 Z IN I OUT I	□N/A 901:3-4 OAC										
50	IN OUT ON/A N/O	In-use utensils: properly stored	66 DIN DOUT	⊠Ñ/A .3701-21 OAC										
51	□ OUT □N/A	Utensils, equipment and linens, properly stored, dried,	/	1										
52	☑ IN □ OUT □N/A	handled     Single-use/single-service articles properly stored, used												
53		Slash-resistant and cloth glove use												
		Observations and Co	rrective Actio	ons										
70		Mark "X" in appropriate box for COS and R: COS=correct												
Iten	No. Code Section Prior	ty Level Comment  P 09150N WITH MANAGE	yement or	Supervisory role	cos	R								
		Must be I sivel II of	Transaction of	- I I I	<del>-   -</del>									
<u> </u>		Wist the II to	- NOA Saic	11 4470 4		-								
9	5	Provide clean up to	it 10) it 10	instructions for										
		Cleaning vowit or	ti-icheal	evenl										
		TO POSCHIOL PROVINCIAL OF	C. A. C.	1,00,00										
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		* Facilty not Clive	with cat	exing = Contart										
health det. + drop to 035 lif you so wish														
_		The state of the s	0											
Violation from previous inspection have been														
10110 (ded														
	1/													
Pen	son in Charge	Lollary		Date:-   2   1 ×   18	,									
San	itarian 3	$\wedge$	Licenso											
_<	Konox -													
PRI	PRIORITY LEVEL: C = CRITICAL NC=NON-CRITICAL Page of													

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