State of Ohio ood Inspection Repolation Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of facility Che				Check one		License Number		Date			
Mistian Star Arademy				To FSO □ RFE		202		9/23/19			
Ar	dress	J. T. T. C. WIND	City/Zip	Code .		1		710.011			
-			f\1	NII (12000 143050							
_	tast D	igar St.	1 //	1107 - Mel 11		21/ 1/2020					
Lic	ense holder		Inspection	on Time	Тга	ivel Time	Cat	tegory/Descriptive			
	Suzanne	-easel						NC35			
Tv	pe of Inspection (chec	k all that apply)				Follow up date (if required	d)	Water sample date/result			
	, , , ,	Control Point (FSO) Process Review (RFE) Varia	ince Revie	w 🗆 Follow	ир	, , ,		(if required)			
Ď	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
М	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										
ļ		Compliance Status		Compliance Status							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1	SIN DOUT ONA	Person in charge present, demonstrates knowledge, a performs duties	nd 2			Proper date marking and disposition					
2	MIN OUT NA	Certified Food Protection Manager Employee Health	24	24 DIN OUT Time as a public health control: process			procedures & records				
	/	Management food employees and conditional employee		Consumer Advisory							
3	ZÍN DOUT NA	knowledge, responsibilities and reporting Proper use of restriction and exclusion	25	□IN □ O	UT	Consumer advisory provided for raw or undercooked foods					
5	ZIN DOUT D N/A	Procedures for responding to vomiting and diarrheal ever	nts	V		Highly Susceptible Populations					
		Good Hygienic Practices			UT	Pasteurized foods used;					
6	□ IN □ OUT Ø N/O	Proper eating, tasting, drinking, or tobacco use	26	□N/A		Pastediized loods used, [prom				
7	Ø IN □ OUT □ N/O	No discharge from eyes, nose, and mouth	- 6	Y		Chemical					
	Pr	eventing Contamination by Hands	2		TU	Food additives: approved	and	properly used			
8	ס/אם דעסם אום א	Hands clean and properly washed		ØN/A		The second second		property details			
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ved 28	28 DIN DOUT		Toxic substances properly identified, stored, used					
				Conformance with Approved Procedures							
10	OUT N/A	Adequate handwashing facilities supplied & accessible	29		UT	Compliance with Reduced					
	/	Approved Source		UN/A		specialized processes, ar	10 HA	ACCP plan			
11	OUT OUT	Food obtained from approved source	30			Special Requirements: Fre	esh J	uice Production			
12	DN/A DN/O	Food received at proper temperature				-					
13	/	Food in good condition, safe, and unadulterated	3.	N/A N		Special Requirements: He	at Tr	eatment Dispensing Freezers			
11	DAN DOUT	Required records available: shellstock tags, parasite			UT	Special Requirements: Cut	/	NA			
14	ZN/A DN/O	destruction	32		1/0	Special Requirements. Ca	Stom	Processing			
		Protection from Contamination	33			Special Requirements: Bul	ik Wz	ater Machine Criteria			
15	DIN DOUT	Food separated and protected				Special Requirements: Aci		 			
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34		1/0	Criteria Criteria	- Control	Trine rice r reparation			
17	Ø IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ O	UT	Critical Control Point Inspe	ection	1			
100	Time/Tempe	rature Controlled for Safety Food (TCS food)	36		UT/	Process Review					
18	O'IN OUT	Proper cooking time and temperatures		□N/A		17000011011					
40	DIN DOUT	Proper reheating appendures for het helding	37	□IN □ 0 □N/A	UT	Variance					
19	ØN/A □ N/O	Proper reheating procedures for hot holding									
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.							
21	□ IN □ OUT □N/A ☑ N/O	Proper hot holding temperatures	fo								
22	DIN OUT ON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							

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Name of Facility			Type of Inspection	Date //								
(Wistian	Star Headeny		Standard	9/23/14								
GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.												
I	•											
	Safe Food and Water	N=in compliance OUT=not in compliance N/O=not observed N/A=not applicable Utensile, Equipment and Vending										
38		54 IN OUT Food and nonfood-contact surfaces cleans designed, constructed, and used										
39 12 IN 11 OUT	Water and ice from approved source	55 Z IN [] OUT [illed, maintained, used; test									
Fo	pod Temperature Control	sinps										
40 0 IN 0 OUT PANA 0 N/O	Proper cooling methods used; adequate equipment for temperature control	56 ØIN □ OUT	Nonfood-contact surfaces c	lean								
41 IN OUT N/A N/O	Plant food properly cooked for hot holding	57 JZ IN [] OUT [IN/A Hot and cold water available	Hot and cold water available; adequate pressure								
42 IN OUT DN/A 1/N/O	Approved thawing methods used	58 1N 1 OUT 0	IN/A Plumbing installed; proper l	backflow devices								
43 ØIN 🗆 OUT 🗆 N/A	Thermometers provided and accurate	59 Z IN [] OUT [perly disposed									
40 30 110 110 110	Food kientification	60 ZIN OUT										
44 PIN OUT	Food properly labeled; original container	61 ZIN OUT C										
Prevei	ntion of Food Contamination	62 MIN OUT	Physical facilities installed, m	aintained, and clean								
45 PIN OUT	Insects, rodents, and animals not present/outer openings protected	63 Ø IN □ OUT	Adequate ventilation and light	ling; designated areas used								
46 ØIN□ OUT	Contamination prevented during food preparation, storage & display	64 Z IN [] OUT [ies									
47 Z IN OUT OUT ON/A Z N/O	Personal cleanliness Wiping cloths: properly used and stored	1	Administrative									
49 IN OUT N/A N/O			7									
	Proper Use of Utensils	65 IN OUT	1M/A 901:3-4 OAC									
50 MIN I OUT IN/A I N/O	In-use utensils: properly stored	66 ☑ IN □ OUT □	N/A 3701-21 OAC									
51 ZIN OUT ON/A	Utensils, equipment and linens: properly stored, dried,	/-										
52 O/N OUT ON/A	handled Single-use/single-service articles: properly stored, used			,								
53 IN OUT ON/A N/O		,										
	Observations and Co	prective Actio	ns									
	Mark "X" in appropriate box for COS and R: COS=correct	cted on-site during insp	pection R=repeat violation									
Item No. Code Section Prior	rity Level Comment		•	COS A								
	Violations from	0~013, 0XE	inspection									
	have been correc-	F- 14	THEIR CHIEVE	00								
	NAVE TOOK CONTROL	IF (2)										
,				0 0								
	Metal Stem Dook	. therman	wter present									
			(
	- Food temperatures	accepta	loke at time of	,(
	inspection											
	-Provide a											
	Max registering	+ hermomete	er used for d									
	- Ensure max. temp	of at le	us 160°F is	reached -								
Person in Charge												
Sanitarien Licensor: //												
Salliaperi F. I. Ox												
PRIORITY-LEVEL: C = CRITICAL NC = (NON-GRITICAL Page 2 of 2												

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