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

Dec Agas Custon Bytchery					License Number	Date / 1 / 5 / 2 /						
	XICC X	443 LUSTOM DEICHERING		7	1010	1/12/00/						
Address Clty/Zip Code												
17460 Ankenytown RdT Frederick town 450												
License holder Insp				n Time - T	ravel Time	Category/Descriptive						
	M	RC 2755CC	30	MINS	10 0115	C15						
Type of Inspection (check all that apply					Follow up date (if require	d) Water sample date/result						
		Control Point (FSO) Process Review (RFE) Varia	nce Revie	w 🗆 Follow up		(if required)						
	Foodborne 🗆 30 Day	□ Complaint □ Pre-licensing □ Consultation										
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
I	lark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	em: IN=in	compliance OU	T=not in compliance N/O=n	ot observed N/A=not applicable						
		Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	A/N □ TUO□ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 23	OUT OUT	Proper date marking and	disposition						
2	□IN □OUT □N/A	Certified Food Protection Manager	24	□ IN □ OUT	Time as a public health co	ontrol procedures & records						
93		Employee Health		DMW D N/O	- Parkers							
3	OUT DN/A	Management, food employees and conditional employee knowledge, responsibilities and reporting		Consumer Advisory								
-	DIN DOUT DAW	Proper use of restriction and exclusion	25	DATA	Consumer advisory prov	ded for raw or undercooked foods						
5	OUT ONIA	Procedures for responding to vomiting and diarrheal ever	its		Highly Susceptible Po	pulations						
	LIK LOOT ANA	Good Hygienic Practices		D IN B OUT		No. 10 To the last of the last						
6	DAN DOUT NO	Proper eating, tasting, drinking, or tobacco use	26		Pasieunzed toods used;	prohibited foods not offered						
7	DAN OUT NO	No discharge from eyes, nose, and mouth		Chemical								
	Pi	reventing Contamination by Hands	27	D IN D OUT	Food additives; approved	hand monady used						
8	DIN DOUT DNI/O	Hands clean and properly washed	21	DMA	1 ood additives, approved	and properly used						
9	DIN DUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	red 28	□ IN □ OUT □N/A	Toxic substances properly identified, stored, used							
	DIVIN LIVIO	alternate metriod properly followed		Conformance with Approved Procedures								
10 DIN DOUT DN/A Adequate handwashing facilities supplied & accessible				29 IN OUT Compliance with Reduced Oxygen Packaging, other								
		Approved Source		LIMIA	specialized processes, a	nd HACCP plan						
11	DIN DOUT	Food obtained from approved source	30	IN OUT	Special Requirements: Fr	esh Juice Production						
12	OUT OUT	Food received at proper temperature		ПІМ ПОПТ	-							
13		Food in good condition, safe, and unadulterated	31	N/O	Special Requirements: He	Special Requirements: Heat Treatment Dispensing Freezers						
14	DIN DOUT	Required records available: shellstock tags, parasite	32	DIN DOUT	Special Requirements: Cu	ictom Processing						
14	DNA DNO	destruction	32	DN/A DN/O	Special Requirements, Co	15tout incessing						
-		Protection from Contamination	33	TUO UNI	Special Requirements:	ulk Water Machine Criteria						
15	DW DOUT	Food separated and protected		DNIA D N/O								
16	□N/A □ N/O □ IN □ OUT	Food-contact surfaces: cleaned and sanitized	34	IN OUT	Special Requirements: Ac Criteria	cidified White Rice Preparation						
17	DING DINO	Proper disposition of returned, previously served,	35	IN DOUT	Chical Control Point Insp	ection						
		reconditioned, and unsafe food rature Controlled for Safety Food (TCS food)		-	/							
18	□ IN □ OUT	Proper cooking time and temperatures	36	DIN DOUT	Process Review							
-	□ N/O		37	OUT DOUT	Variance							
19	IN OUT	Proper reheating procedures for hot holding		ENHA								
20	ON OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to								
21	ON OUT	Proper hot holding temperatures	fo	foodborne illness.								
22	OUT ON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								
-	-		-									



Nan	ne of Facility	1 (7 () ()		Type of Inspection / Date /	/	_		
	Dec Agys	Custom Outchering &		Standary 1/1:	5//	9		
	00	GOOD RETAIL	PRACTICES	,	/	- //		
_	Good Retail Practic	ces are preventative measures to control the intro		chemicals, and physical phiects into food	le			
M		status (IN, OUT, N/O, N/A) for each numbered item:				cable		
		Bafe Food and Water		Utensils, Equipment and Vending				
38	IN OUT EN/A IN/O	Pasteurized eggs used where required	54 1N 0UT	Food and nonfood-contact surfaces clea designed, constructed, and used	ınable, pr	operly		
39	IN DOUT	Water and ice from approved source	55 D IN D OUT D	ned, used	l, test			
		Proper cooling methods used; adequate equipment	56 PIN DOUT	Nonfood-contact surfaces clean				
40	IZ IN II OUT IN/A II N/O	for temperature control		Physical Facilities				
41	IN I OUT DAVA I N/O	Plant food properly cooked for hot holding	57 IN OUT	pressure	,			
42	OIN OUT MINA NO	Approved thawing methods used	58 IN OUT IN/A Plumbing Installed; proper backflow		w devices			
43	D√N □ OUT □N/A	Thermometers provided and accurate	59 N OUT N/A Sewage and waste water properly dis		posed			
		Food Identification	60 IN OUT	N/A Toilet facilities: properly constructed, suppli	ied, clean	ed		
44	DIN DOUT	Food properly labeled; original container	61 Z IN 🗆 OUT 🗔	N/A Garbage/refuse properly disposed; facilities	maintain	ed		
	Prevent	tion of Food Contamination	62 IN I OUT	Physical faci ties Installed, maintained, and	Physical facilities Installed, maintained, and clean			
45	Ø IN □ OUT	Insects, rodents, and animals not present/outer openings protected	63 Z IN □ OUT	Adequate ventilation and lighting, designate	ed areas	used		
46	Z IN II OUT	Contamination prevented during food preparation, storage & display	64 IN OUT MA Existing Equipment and Facilities					
47	ZIN OUT ZNIKO NIO	Personal cleanliness Wiping cloths: properly used and stored		Administrative				
49		Washing fruits and vegetables						
	And the same of th	roper Use of Utensils	65 EN - OUT -	N/A 901;3-4 OAC				
50	IN OUT DNA ONO	In-use utensils; properly stored	66 IN OUT	VA 3701-21 OAC		*		
51	□ IN □ OUT ØNØ	Utensils, equipment and linens: properly stored, dried,	11 11	ate Meat Pro				
52 IN OUT DIVA		handled Single-use/single-service articles: properly stored, used	# 270	ATE PICAT PIO	115	Sim		
53		Slash-resistant and cloth glove use	1		- 1			
		Observations and (
Iten	n No. Code Section Priori	Mark "X" in appropriate box for COS and R: COS=corty Level Comment	rected on-site during inspe	ction R≂repeat violation	cos	R		
16011	THO. COOR SECTION THOM	y carat outlinate			0	Ö		
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		HOY (OH) IN SAC	ction -					
		9						
Per	son in Charge			Date: / -/ 5 -/	7			
San	iltarian	X Hillies A	Licensor:	Kyox 6 HD				
PRI	ORITY LEVEL: C = CRITIC	CAL NC = NON-CRITICAL		Page 2 of c	2	_		
HE/	A 5302B Ohio Department o	of Health (6/18)						

AGR 1268 Ohio Department of Agriculture (6/18)