

Na	me of facility	/ 2 / /	Check	one	0 / /		License Number	Da	te / / a O				
Brysh Run Variety			□ FS	□ FSO PRFE		368		11/6/2019					
Address City				ity/Zip Code					13000				
2959/8/1454 RUN ROL				HOWERD OH 140028									
License holder Insp			Inspect	iloi	n Time	Tra	vel Time /	Catego	ory/Descriptive				
			41	7	MILS	Į	35 MINS		115				
					17/72	1							
Type of Inspection (check all that apply)							Follow up date (if require	·	iter sample date/result required)				
100		Control Point (FSO)  Process Review (RFE)  Varia	ince Revi	iev	A P Follow nl	Р		''''	requires				
	roodbonie Li 30 Day	B complaint B Fre-incensing B consultation		_									
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													
- 10	iaik designated compile												
_		Compliance Status	.	Compliance Status									
1000		Supervision		Time/Temperature Controlled for Safety Food (TCS food)									
1	DIN DOUT D N/A	Person in charge present, demonstrates knowledge, an oerforms duties		23	TUO UNIO		Proper date marking and dis		sposition				
_	EW BOUTER			-	LIM/A LI N/O		* *************************************						
2	DIN DOUT DAIA	Certified Food Protection Manager  Employee Health	:	24			Time as a public health co	introl: pro	cedures & records				
				GAIA LI IVI	Consumer Advisory								
3	OUT DN/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	·    -		D IN O OUT		Consumer Advisory						
4	ZIN DOUT D N/A	Proper use of restriction and exclusion	2	25	III IN III OU	, ,	Consumer advisory provided for raw or undercooked foods						
5	DIN DOUT NA	Procedures for responding to vomiting and diarrheal ever	nts			18	Highly Susceptible Populations						
Ť	1	Good Hygienic Practices	25	Т		JT							
6	DIN DOUT DAND	Proper eating, tasting, drinking, or tobacco use	2	6	DMIA		Pasteurized foods used;	pronibited	a todas not onerea				
7	□IN □ OUT □/N/O	No discharge from eyes, nose, and mouth				Chemical							
	P	eventing Contamination by Hands				JΤ							
8	DIN DOUT DAYO	Hands clean and properly washed		27	DN/A		Food additives: approved	and pro	perly used				
-				-   -	DIN DOU	ΙΤ							
9	IN OUT	No bare hand contact with ready-to-eat foods or approved alternate method properly followed		28	□N/A				i, stored, used				
	EMA ENO					dures							
10 □IN □OUT □N/A Adequate handwashing facilities supplied & accessible				Т	□ IN □ OU		Compliance with Reduced						
		Approved Source		29	DMIA		specialized processes, ar						
11	DUT UOUT	Food obtained from approved source		7	□IN □ OU	JΤ	Sancial Bassissances Ex	ash kilas	Denduction				
42	TUO UIT	Food received at proper temperature		30	DAHAT II N/C	0	Special Requirements: Fre	ish Juice	dice Flodbotton				
12	DKIA 🗆 N/O		3	31	DIN DOU		Special Requirements: Heat Treatment Dispensing		nent Dispensing Freezers				
13	OUT OUT	Food in good condition, safe, and unadulterated	-	4	DN/Q □ N/Q								
14	DN/A DN/O	Required records available shellstock tags, parasite destruction	3	32			Special Requirements: Cu	stom Pro	cessing				
_	JONIA LI NIO			4	,,								
-		Protection from Contamination	3	33			Special Requirements: But	lk Water	Machine Criteria				
15	OUT   OUT	Food separated and protected	-	+	<u> </u>								
	□ IN □ OUT		—   <sub> 3</sub>	34	IN DOU		Special Requirements: Aci	idified Wh	nite Rice Preparation				
16	DN/A DN/O	Food-contact surfaces: cleaned and sanitized			DN/A-B-N/C	U	Criteria						
17	ON OUT	Proper disposition of returned, previously served,	3	35	□ IN □ OU	ΪT	Critical Control Point Inspe	ection					
		reconditioned, and unsafe food		7	□N/A-		Control Control Control Control						
Time/Temperature Controlled for Safety Food (TCS food)			3	6	□ IN □ OU	IT	Process Review						
18	DIN DOUT	Proper cooking time and temperatures	-	+	□N/A								
_		•	<u> —</u>  з	17	DIN DOU	IT	Variance						
19	DIN DOUT	Proper reheating procedures for hot holding			□N/A		<u> </u>						
_	,												
20	IN OUT	Proper cooling time and temperatures		Ri	sk factors a	are fo	ood preparation practice:	s and e	mployee behaviors				
				that are identified as the most significant contributing factors to									
21	IN BOUT	Proper hot holding temperatures		foc	odborne illness.								
					ublic health interventions are control measures to prevent for			to prevent foodborne					
22	DIN DOUT DN/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

Name of Facility	10 114.	1	Type of Inspection	Date	0.								
D143	4 Run Variety		Standard	11/6/201	<u>Z</u>								
	COOD RETAIL	DDACTICES		//									
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 approximately appro													
	Safe Food and Water	Utensils, Equipment and Vending											
38   IN   OUT   AN/A   N/O	Pasteurized eggs used where required	54 THILD OUT	Food and nonfood-contact so designed, constructed, and u		operly								
39 IN OUT	Water and ice from approved source	55   IN   OUT   O	Warewashing facilities: instal strips	led, maintained, used;	test								
	Proper cooling methods used; adequate equipment	-56-12 IN □ OUT	ean										
40 IN OUT ANA NO	for temperature control												
41 IN II OUT ZN/A II N/O	Plant food properly cooked for hot holding	57 IN COUT,	A Hot and cold water available	; adequate pressure									
42 IN OUT ANA NO	Approved thawing methods used	58 🗆 IN 🗆 OUT 🗚	ackflow devices										
43 IN OUT ZIN/A	Thermometers provided and accurate	59 IN OUT A	perly disposed	-									
	Food Identification	60 DIN DOUT DA	I/A Toilet facilities: property constr	ucted, supplied, cleans	ed								
44 ETIN OUT	Food properly labeled; original container	61 PIN DOUT DA	I/A Garbage/refuse properly dispos	sed; facilities maintaine	ed								
Preven	tion of Food Contamination	62 IN BOUT	IN OUT Physical facilities installed, maintained										
45 194N □ OUT	Insects, rodents, and animals not present/outer openings protected	63 🗆 IN 🗇 OUT	Adequate ventilation and lighti	ng; designated areas t	used								
46 ETIN □ OUT 47 ØIN □ OUT	Contamination prevented during food preparation, storage & display  Personal cleanliness	64 7N 0 OUT 0N	95										
48   IN   OUT   N/A   N/O	Wiping cloths: properly used and stored		Administrative		- 5								
49 IN OUT ANA NO	Washing fruits and vegetables	Yan Wang Da	WA 004.0.4.04.0										
	Proper Use of Utensils	65 JEIN DOUT IN	I/A 901 3-4 OAC										
50 II IN II OUT IN A II N/O	In-use utensils: properly stored	66   IN II OUT   0M	1/A 3701-21 OAC		- 14								
51 IN OUT PANA	Utensils, equipment and linens: properly stored, dried, handled	die	26120										
52 IN OUT MIA	Single-use/single-service articles: properly stored, used	715C1	15. a/5	Marca	_								
53 IN OUT ON NO													
	Observations and C												
Item No.   Code Section   Priori	Mark "X" in appropriate box for COS and R: COS=com ty Level   Comment	ected on-site during inspec	ction R=repeat violation	CDS	R								
		urc - 1	Tolmes Caun	74 0									
	1 2		~ .										
105 901-3-9	+ XQUICU, J UKUY	took DA	odyst DCIAL	X									
150'	cold for Ketail	cold for Kettil (Sele: Discord )											
	ingedlately - Wil	DO1411-15	MUGISO, GUA										
	CGANOT IN Jold	16 GARADGY	4- 0										
	Was ormosely and discardal.												
	WIPH OWHI												
	60crator MB. Tr	yer.		/ 0									
The my ster present, with 1105													
Person In Charge  Mary 1 Trayer  1-6-19													
Sanitarian Zerri X Heller AS Licenson: Knox G. HD													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of 2													