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

Na	me of facility	^	Check one				License Number		Date			
	PHSbura Piz	20 + frill	IN FSO □ RFE				30		1/31/2020			
Ac	Idress	TOTAL STATE OF THE	City/State/Zip Code									
	127 N. Jef	Corcosa Cl	Dishara All URASA									
1 1	cense holder	reison on.	Inspection Time Tra				rayel Time Category/Descriptive					
	1 1			. , ,				Cate	egory/Descriptive			
	cond dones		la	120 min			20 min	<u> </u>	(30)			
	pe of Inspection (chec		_	D			Follow up date (if required	Water sample date/result				
**		Control Point (FSO) □ Process Review (RFE) □ Varia □ Complaint □ Pre-licensing □ Consultation	nce Re	viev	w □ Follow u <sub>l</sub>	°		- ['	(if required)			
2. 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												
	:	Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
4	MIN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar	nd	2000	MAIN FIOL							
7		performs duties		23	□N/A □ N/		Proper date marking and disposition					
2	MIN DOUT NA	Certified Food Protection Manager		24 IN OUT			Time as a nublic health control procedures 2 records					
		Employee Health		<sup>24</sup> <b>1</b> N/A □ N/O			Time as a public health control: procedures & records					
3	MIN DOUT NA	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;		T		Consumer Advisory					
4	MIN DOUT D N/A	Proper use of restriction and exclusion		25	DIN DOU DEN/A	Т	Consumer advisory provid	ded fo	or raw or undercooked foods			
5	MIN DOUT DINA	Procedures for responding to vomiting and diarrheal even	nts		7-0		Highly Susceptible Populations					
	10.000	Good Hygienic Practices		C Barrier	MIN DOU	T						
6	□ IN X OUT □ N/O	Proper eating, tasting, drinking, or tobacco use		26	<sup>®</sup> □N/A		Pasteurized foods used; p	ited foods not offered				
7	NO DOUT DINO	No discharge from eyes, nose, and mouth										
		eventing Contamination by Hands		27	□IN □ OU <b>X</b> N/A	Т	Food additives: approved	properly used				
8	MN DOUTDN/O	Hands clean and properly washed		2.1	<b>A</b> N/A		7 cod additives, approved	anu p	Jopeny used			
9	ĴŹĴIN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed		28	NO IN □ OU □N/A	Т	Toxic substances properly identified, stored, used					
				C			Conformance with Approved Procedures					
10	XIN OUT N/A	Adequate handwashing facilities supplied & accessible		20	□IN □ OU	201000000	Compliance with Reduced	1.0000000000000000000000000000000000000				
		Approved Source		29	M/A		specialized processes, an					
11	N D OUT	Food obtained from approved source		30	IN DOU	T	Special Requirements: Fre	sh Ju	ice Production			
12	TO IN COUT ON/A MON/O	Food received at proper temperature			N/A N/A							
13	MIN DOUT	Food in good condition, safe, and unadulterated		31	□IN □ OU NA □ N/O	,	Special Requirements: Heat Treatment Dispensing Freeze					
14	□IN □ OUT	Required records available: shellstock tags, parasite			□IN □ OU	Т	Consid Demilion 1	-4				
(4	N/A □ N/O	destruction		32	jajn/a □ n/c	)	Special Requirements: Cus	stom F	rocessing			
		Protection from Contamination		33	DIN DOU	T	Special Requirements: Bull	k Wat	er Machine Criteria			
15	□ IN <b>ja</b> OUT □N/O □ N/O	Food separated and protected			AIN/A □ N/C	)	operation to quite the control of th		- madring different			
	IN/A □ N/O			34	□IN □OU	T	Special Requirements: Acid	dified	White Rice Preparation			
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized			MIN/A □ N/C	)	Criteria					
17	Min □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	Žin □ on	Т	Critical Control Point Inspe	ction				
		rature Controlled for Safety Food (TCS food)		20	□IN □ OU		Draces Davieus	-				
18	MIN OUT	Proper cooking time and temperatures		36	<b>M</b> N/A		Process Review					
				37	DN/A	Т	Variance					
19	□ IN □ OUT □N/A <b>16</b> N/O	Proper reheating procedures for hot holding		<u> </u>	MN/A		vanunoo					
-												
20	□IN □OUT □N/A <b>⊠</b> N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
-				uting factors to								
21	□ IN □ OUT □N/A X N/O	Proper hot holding temperatures		fo	odborne illne							
$\dashv$					blic health interventions are control measures to			es to prevent foodborne				
22	□ IN A OUT □N/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 Type of Inspection

Name of	f Facility	D. aa	٠, ١	Authority. Chapters 37 17 and 3	7 15 Onio Rev		of Inspection	120	Date	•		
	Pitsburg	ritia	4 6	3/11/		OfC	Mard - 1	<u>000</u>	1/31/20	<u>ao</u>		
GOOD RETAIL PRACTICES												
Mark				preventative measures to control the introduc								
Mark	designated compl		C. CHELLING STREET	, OUT, N/O, N/A) for each numbered item: IN=ir d and Water s	n compliance Ou			N/O=not obse nent and Vend	Production Participated in the Con-	applica	able	
38	IN 🗆 OUT 🗆 N/A	N □ OUT □N/A □ N/O Pasteurized eggs used where required			54 <b>1</b> IN □ OU	surfaces cleana	ble, pro	perly				
1/6	IN □OUT □N/A			and ice from approved source	04 100		designed, constructed, and used					
		1000 for 140, 47,561, 82 FB	2400000000000000	erature Control 2/2	55 N □ OUT □N/A   Warewashing facilities: installed, maintained, use strips							
40	IN 🛘 OUT 🗖 N/A			cooling methods used; adequate equipment perature control	56 <b>)</b>	T	Nonfood-contact surfaces clean  Physical Facilities					
41 🗆	□ IN □ OUT □N/A N/O Plant			od properly cooked for hot holding	57 M IN 🗆 OUT	T □N/A	Hot and cold	water available	e; adequate pre	essure	EL	
42	IN OUT ONA ONO Appro			ed thawing methods used	58 <b>Д</b> IN <b>□</b> OUT	-	Plumbing ins	talled; proper b	packflow device	s		
43	43 N □ OUT □N/A Them			meters provided and accurate								
Food			Food Id	entification	59 <b>1</b> IN 🗖 OUT	T □N/A	Sewage and v	waste water prop	perly disposed			
44 MIN OUT Food			Food pr	operly labeled; original container	60 A IN 🗆 OUT	T □N/A	Toilet facilities	: properly consti	ructed, supplied,	cleane	d	
	SPICE COLUMN TALL TERROPASE	Prevention	on of F	ood Contamination	61 MIN 🗆 OUT	T □N/A	Garbage/refus	e properly dispo	sed; facilities ma	aintaine	d d	
45 🛣	45 YOUN FLOUT Insect			rodents, and animals not present/outer s protected	62 10 IN OUT		Physical facilit outdoor dining		aintained, and cl	ean; do	gs in	
46	IN 🗆 OUT			ination prevented during food preparation, & display	□N/A □ N/O							
	IN □ OUT □N/A			al cleanliness	63 M IN 🗆 OUT	Г	Adequate ven	tilation and light	ing; designated	areas u	sed	
	IN OUT ON/A	_		cloths: properly used and stored	64 M IN □ OUT	T □N/A I	Existing Equip	ment and Facilitie	es			
49 □ □	IN □ OUT □N/A		ag/94/94431.jpg	g fruits and vegetables			Admin	istrative				
50 16	N □ OUT □N/A [	Specify operation of the ar-	Profession State Co.	e of Utensils	65 🗆 IN 🗆 OUT	ANA	901:3-4 OAC				29 25	
70				toriolis. Property stored		17 -		_				
	N OUT ON/A	h	handled		66 A IN □ OUT	Γ□N/A	3701-21 OAC					
	N □ OUT □N/A N □ OUT <b>`Ω</b> N/A [			se/single-service articles: properly stored, used sistant, cloth, and latex glove use								
	IN LI OUI AUNA L		Oldai Fi C	Observations and Cor	rective Act	ione				Sett	9.JVZ	
			Mark ">	(" in appropriate box for COS and R: COS=correcte			R=repeat vio	lation				
Item No.	2.3(A)	Priority NC		Recorded as unexpend college and	5.00		11. 0.11	()		cos	R	
<u> </u>	2.3(A) NC Observed an uncovered coffee cup sitting next to the axill. Discussed an employee shall eat, drink, or use tobasco only in designated areas where the contamination					l OXY						
				of exhosey foog; clean editionent need	Durco any In	akzidua	HEU MILAZ	WHEYE THE	Contomportion			
				outicles, or other years begand brots	1712 or study	MINNIA	thea gradie	Windows bows	1 214016 - 026			
				maries, of differ trems thought bitter	CHON CAN HAL	1620111	Two Ash Lon	AGLEO COLLINI	ich. Louiscatt		]	
15 3.2(c) C Observed multiple bags in th				Observed multiple bags in the 2 free	pages in the r	maia Ki	tehen nuov	hozniwal ha	Discussion	4		
				good shall be projected from cross-cont	tamination be	a Storino	the from	y iv backi	anes.	/ <u>v</u>		
				covered containers or wrappings. C	emect at time	ve ek vo	SUBC-FLOUS	or tri pices	1001			
				11. 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Spec hon					
22 3.4(F) C Observed potato bacon soup holding			Observed potato bacon soup holding	at 44.7°F m	the wa	IK-in cool	er. Discusse	A TRS	)PL			
				foods shall be held at 410F or lower to prevent the growth or bacteria. PIC								
3.	discorded product at time of ing				tion. Discussed	coolina	methods	at time of	t inspection.			
-				1	- 12 - 23 - 33 - 33		)		130,15			
	****			Phonese Continue to work on fixing broken tiles in Kitchen. The residential microwaves need								
*				To be replaced. Phouse de-frost muy treezer and the panel on Frigidaire freezer.								
Person in Charge  Date:  1-31-20												
Sanitarian Wrutthuy Wothel												
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 0 of 2												