State of Ohio

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

_								ÿ				
Name of facility					e	License Number		Date /				
ĺ	PHU-A-S	SAK #38	□ FSO D'RFE			2072	2072					
Α	ddress		Lifso PRFE 2072 $1/10/20$ City/State/Zip Code									
	14428	St Rt 127 N	New Weston On 45348									
License holder				<u>. (.</u>			<u> </u>					
License holder				110	n Time	Fravel Time	Ca	tegory/Descriptive				
J. Petroleum						45		C3S				
	pe of Inspection (che					Follow up date (if require	d)	Water sample date/result				
	*Standard □ Critical	Control Point (FSO) ☐ Process Review (RFE) ☐ Varial	nce Revi	iew	v □ Follow up		•	(if required)				
	Foodborne LI 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
Λ	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											
-"	idik designated compi		i=in compliance OUT=not in compliance N/O=not observed N/A=not applicable									
akolinere		Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	MIN DOUT NA	Person in charge present, demonstrates knowledge, an performs duties	23	□N/A □ N/O	Dropor data marking and diaposition							
2	ĬM □OUT□N/A	Certified Food Protection Manager		24	TUO U NE	Time as a public health co	ntro	r procedures & records				
	T ,	Employee Health			□N/A □ N/O	Time as a public fleatur co	TIUOI	. procedures & records				
3	DIN DOUT D N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	s; <u> </u>			Consumer Advis	ory					
4	DIN DOUT D N/A	Proper use of restriction and exclusion	2	25	□ IN □ OUT ☑N/A	Consumer advisory provi	ded	for raw or undercooked foods				
5	DIN DOUT D N/A	Procedures for responding to vomiting and diarrheal even	ts				PL 1 10 PC 20					
		Good Hygienic Practices		Ť	MIN DOUT	Highly Susceptible Po	pula	luons				
6	□ IN □ OUT Ď N/O	Proper eating, tasting, drinking, or tobacco use	2	6	□N/A	Pasteurized foods used;	proh	ibited foods not offered				
7	□ IN □ OUT [J-N/O	No discharge from eyes, nose, and mouth				Chemical						
(F.B.	T /	reventing Contamination by Hands			Ď N □ OUT							
8	ÉNN □ OUT □ N/C	Hands clean and properly washed		27	□N/A	Food additives: approved	and	properly used				
9	IZHN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	ed 2	28	ĎÍN □ OUT □N/A	OUT Toxic substances properly identified, stored, us						
	. ,					Conformance with Approve	d P	rocedures				
10	☑IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible		29	□,IN □ OUT ☑N/A	Compliance with Reduced	J Oxy	/gen Packaging, other				
44	TUO U NIC	Approved Source		+		specialized processes, ar	nd H	ACCP plan				
11	☑ IN ☐ OUT	Food obtained from approved source	— з	30	□ IN □ OUT □ N/O	Special Requirements: Fre	sh J	uice Production				
12	□N/A □ N/O	Food received at proper temperature		-			—					
13	☑ OUT	Food in good condition, safe, and unadulterated	3	1	□.IN □ OUT □N/A □ N/O	Special Requirements: He	eatment Dispensing Freezers					
14	□4N □ OUT	Required records available: shellstock tags, parasite			□ IN □ OUT	0 110 1 10						
	□N/A □ N/O	destruction	3:	2	☑N/A □ N/O	Special Requirements: Cus	stom	Processing				
	V = 1	Protection from Contamination	3:		DIN DOUT	Special Requirements: Bul	L 111.	eter Machine Criteria				
15	ĎIN □ OUT □N/A □ N/O	Food separated and protected		7	MÍN/A □ N/O	Special requirements: but	. vvč	ater Machine Official				
16	`ØIN □ OUT	Food-contact surfaces: cleaned and sanitized	34	4 .	□IN □ OUT ☑N/A □ N/O	Special Requirements: Acid	dified	d White Rice Preparation				
17	□N/A □ N/O □ OUT	Proper disposition of returned, previously served,	38	5	DIN DOUT	Critical Control Point Inspe						
	Time/Tempe	reconditioned, and unsafe food rature Controlled for Safety Food (TCS food)		4	⊠N/A	Childal Control Folia Hispe	CHOI					
		rature Controlled for Safety Food (TCS food).	36	3 .	□,IN □ OUT ☑N/A	Process Review						
18	□ IN □, OUT □N/A ☑-N/O	Proper cooking time and temperatures		1	□,IN □ OUT							
19	□IN □,OUT □N/A ☑-N/O	Proper reheating procedures for hot holding	37		西N/A	Variance						
20	□IN □OUT □N/A ☑ N/O	Proper cooling time and temperatures	F	Risk factors are food preparation practices and employee behaviors								
21	首·IN 口 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	Ăin □ out □n/a	Proper cold holding temperatures	P 									

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

Type of Inspection

Name of Facility PAK-A-JAK #38								1 1	andaro 11/14/3	102C		
1	11	C-17-L)HK	77	X)							
245.55			Table 7		GOOD RETAIL P	RAC	TICES	多位于特别 。			<u>0</u> 44	
<u>. 7878.</u>		Good Retail Pi	ractice	es are pre	eventative measures to control the introdu	uction	of patho	ogens, chem	nicals, and physical objects into foods.	annlicabl	le	
Mar	k desi	gnated complian	ice sta	itus (IN, C	OUT, N/O, N/A) for each numbered item: IN=	in co	mpliance	OUT-HOLIN	ensils, Equipment and Vending			
			\$200 mg 1	915-1974 to 1574 to	ind Water	54	□ N □	98-199-28120 120 020 020	Food and nonfood-contact surfaces cleana	ole, prope	erly	
1	☐ IN ☐ OUT ☐N/A ☐ N/O Pasteurized eggs used where required					54			designed, constructed, and used Warewashing facilities: installed, maintained	used; te	st	
39	Ď IN_	□OUT □N/A			ice from approved source	55	ם אוים	OUT □N/A	strips			
1552			Sale to Till posentition	d Temperature Control Proper cooling methods used; adequate equipment for temperature control		56	ם, מו	OUT	Nonfood-contact surfaces clean Physical Facilities			
40	∐ IN I		N/O				1		necure.	444.41		
41	Á IN∃	□ OUT □N/A □	N/O	Plant food	properly cooked for hot holding	57	<u> </u>	OUT IN/A	Hot and cold water available; adequate pr			
42 ⅓ IN □ OUT □N/A □ N/O Approved			N/O	Approved	thawing methods used	58	TO IN D		Plumbing installed; proper backflow device	ıs		
				Thermom	eters provided and accurate	_	□N/A □		Lucata water preparty disposed			
The second secon				Food Ide	ntification	59	 , 	OUT □N/A	Sewage and waste water properly disposed Toilet facilities: properly constructed, supplied	cleaned		
44	ÚΝ	☐ OUT		Food pro	perly labeled; original container	60		OUT DN/A				
			revent	ion of Fo	od Contamination	61	<u> </u>	OUT IN/A	Garbage/refuse properly disposed; facilities n			
45	√⊟ IN	□ OUT			odents, and animals not present/outer protected	62	A IN E		Physical facilities installed, maintained, and outdoor dining areas	lean; dogs	5 111	
-	-			Contamir	nation prevented during food preparation,	_	□N/A E] N/O				
46	ſ [_]	OUT OUT		storage &	display	63	D IN C	J OUT	Adequate ventilation and lighting; designated	areas us	eu	
47			1 N/O		loths: properly used and stored	64	A DE IN E	□ OUT □N/A	Existing Equipment and Facilities	Total & Total &		
49	·	OUT IN/A] N/O	description of the second second	fruits and vegetables				Administrative			
			1.04.314	2 07 70 104 104 104	e of Utensils	65	5 16 IN [_ □ OUT □N/A	901:3-4 OAC			
50 IN OUT ONA O N/O In-use utensils: properly stored												
51	-戸-IN	OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled				S D IN I	A/NÀTUO □	3701-21 OAC			
52 DIN OUT DN/A Single-use/single-service articles: properly stored, used												
53	ZÍ IN	I □ OUT □N/A □] N/O		sistant, cloth, and latex glove use Observations and C	orr	ective	Actions				
				Mark "X	(" in appropriate box for COS and R: COS=corr	rected	on-site d	uring inspecti	on R=repeat violation	cos	R	
1	m No.	Code Section	Prior	ity Level	Opscru27 2905 in	(())	d h	old u	nit Jutal 11/8/202	<u>d</u>		
(m.)	344			DV discording tor	ne	of.	msper	chon			
-					1.0000000000000000000000000000000000000					75		
7	5	3.4H (T_{j}		Observed Gravy bisquit Sandwhiches ilso						┼╬┤	
- Carrier					In cold storage 'anit' deten 1114/2020							
					7 100 0r. 10d 100 7/20000	- c	10040	v In	front of registers			
5	Q	4.5HZ	N	<u>ٿ</u>	observed reg cream	$\frac{1}{\Omega}$	(8878)	. Incre	Pase defrost frexen	7 0		
				<u> </u>	W The build up.	-Y-	IIISL	11 1010	NOC ACTION TO THE	1 0		
7	11	TANK	N	^	Diserred series through	ndr	ut t	tr faci	lity that were		应	
5	1_	4.44	10	<u></u>	proven please remain							
-			-		VIOCETY I TEASO							
-					tacility looks uc	ry	1/0	on.		 		
					1 1 mh	1	- //	00.			급	
1/100					11100	11	<u>. []</u>	<u>UU,</u>	Date: , , , , , , , , , , , , , , , , , , ,			
P	erson	in Charge	$/\!/_1$	M	XV				. Date: 11/14/2020			
Licensor:												
S	anitari	an کارستان کار مارستان کارستان کارستا	er Canolina		Ce-2			ICH				
L					NO NON CRITICAL				Page 🚣 of 🤇			

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

Date /