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

Na	me of facility		Check or		License Number	Date)							
	Dayles	DINCE.	⊡'FSC	RFE	1189	[10/20/01							
Ad	Idress		City/Stat	ity/State/Zip Code									
	1275	Northview Dr		10x00000110 01 11=2-71									
		1001111VICW DI		I ECTIO	IIIE, On -	(3)31							
LIC	cense holder	n 1 2002	Inspection	on Time	Travel Time	Category/Descriptive							
	OOYJe	'N HID OYCC	-Q	$\langle \rangle$	5	04<							
Ту	pe of Inspection (chec	ck all that apply)			Follow up date (if require	ed) Water sample date/result							
- L	Standard 🔭 eritical	Control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	w 🗆 Follow up	onow up date (ii require	(if required)							
	Foodborne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ 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	415	Time/Temperature Controlled for Safety Food (TCS food)									
1	MIN DOUT D N/A	Person in charge present, demonstrates knowledge, ar	LIO-LA NILLI	1-out									
		performs duties	23	B □N/A □ N/C	Proper date marking and disposition								
2	A/N 🗆 TUO 🗆 MIE	Certified Food Protection Manager	24	UO □ MĀĀN	T Time as a sublish - M.								
		Employee Health	1 2º	¹ □N/A □ N/C) I ime as a public nealth c	ontrol: procedures & records							
3	MIN DOUT NA	Management, food employees and conditional employee	s; 📗		Consumer Advisory								
	1	knowledge, responsibilities and reporting	25	DIN DOU	Consumer advisory prov	rided for raw or undercooked foods							
4	MIN DOUT D N/A	Proper use of restriction and exclusion		J≝N/A_	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	S							
5	IZIN □OUT□N/A	Procedures for responding to vomiting and diarrheal ever	its		Highly Susceptible Po	opulations							
6	□IN □ OUT MANO	Proper eating, tasting, drinking, or tobacco use	26	DN/A DOU	T Pasteurized foods used;	prohibited foods not offered							
6	DIN DOUT AND	No discharge from eyes, nose, and mouth		1 Піму	Considered Color of the Windows Color Colo								
	And the second s	reventing Contamination by Hands	(a)		Chemical	보일을 기다 아이를 보는 것이 되었다.							
-			27	ZIN DOU	Food additives: approved	d and properly used							
8	MIN DONT NO	Hands clean and properly washed		□N/A	The same approve								
	MIN OUT	No bare hand contact with ready-to-eat foods or approvallernate method properly followed	,od 28	Ä ÎN □ O∩	Toylo substances properly identified at a decident								
9			/ed 2	N/A	Toxic substances properly identified, stored, used								
	- /				Conformance with Approv	ed Procedures							
10	THIN DOUT NA Adequate handwashing facilities supplied & accessible			29 IN OUT Compliance with Reduced Oxygen Packaging, other									
	The state of the s	Approved Source	48	道N/A	specialized processes, a	ind HACCP plan							
11		Food obtained from approved source	30	DIN DOU	Special Requirements: Fr	roch Juigo Braduction							
12	IZUN □ OUT □N/A □ N/O	Food received at proper temperature		₩/A □ N/C) Openial reduitements, 11	esti Juice Froduction							
40	□IN TI-OUT	Food in good condition, cofe, and unabletoned at	31	□,IN □ OU □N/A □ N/C	Special Requirements: H	eat Treatment Dispensing Freezers							
13	DIN DOUT	Food in good condition, safe, and unadulterated		·	·								
14	□N/A □ N/O	Required records available: shellstock tags, parasite destruction	32	J⊡W\V □ N/C		ustom Processing							
		Protection from Contamination	395										
\$25ga.	MIN OUT		33	☐ IN ☐ OU		ulk Water Machine Criteria							
15	□N/A □ N/O	Food separated and protected		LINA LINC	<u>'</u>	- 100							
<u> </u>	TJ(IN □ OUT		 ₃₄	□IN □ OU	T Special Requirements: A	cidified White Rice Preparation							
16	ŮN/A □ N/O	Food-contact surfaces: cleaned and sanitized		'⊡N/A □ N/C) Criteria								
17	YALIN 🗆 OUT	Proper disposition of returned, previously served,	35	□ IN ZÍON.	T C-110-110-110-111								
	V -	reconditioned, and unsafe food	35	N/A N/A	Critical Control Point Insp	ection							
		rature Controlled for Safety Food (TCS food)	36	□іи □ оп.	Process Review								
18	□ IN .□ OUT □N/A ID N/O	Proper cooking time and temperatures		DIN/A	1 100633 IVEVIEW								
			37	□IN □ OU	Г Variance								
19	□ IN □ OUT	Proper reheating procedures for hot holding	3"	·D·N/A	vananoo								
	□N/A '□'.N/O												
20	□ IN □ OUT	Proper cooling time and temperatures		lak fastanı	un Banad sauna								
	□N/A ' □ 'N/O	p.:	K	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness. Public health interventions are control measures to prevent foodborne									
21	☐ OUT	Proper hot holding temperatures	fc										
-'	ŮN/A □ N/O		i I										
2	SIN DOUTDAY	Dropon gold holding towns of		ness or injury.		leasures to prevent foodborne							
22	IN □ OUT □ N/A	Proper cold holding temperatures	1 ""	inness or injury.									

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Name of Facility Place	Type of Inspection Date												
L DIETRY FIRE	Standurched 10/22/21												
/ GOOD RETAIL	PRACTICES												
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 applicable													
Safe Food and Water	Utensils, Equipment and Vending												
38 1 IN □ OUT □ N/A □ N/O Pasteurized eggs used where required	54 ☑ IN ☐ OUT Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used												
39 ☑IN ☐OUT ☐N/A Water and ice from approved source	55 Tain OUT IN/A Warewashing facilities: installed, maintained, used; test												
Food Temperature Control	strips												
40 ☐ IN ☐ OUT ☐N/A ☐ N/O Proper cooling methods used; adequate equipment for temperature control	56 闰 IN OUT Nonfood-contact surfaces clean Physical Facilities												
41 IN OUT NA NO Plant food properly cooked for hot holding	57 ☑IN ☐ OUT ☐N/A Hot and cold water available; adequate pressure												
42 IN OUT OUT N/A N/O Approved thawing methods used	58 泊 IN 口OUT Plumbing installed; proper backflow devices												
43 首 N 口 OUT 口N/A Thermometers provided and accurate													
Food Identification	59 ☑ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed												
44 V∄-IN □ OUT Food properly labeled; original container	60 日 IN 口 OUT □N/A Tollet facilities: properly constructed, supplied, cleaned												
Prevention of Food Contamination	61 CIN ☐ OUT ☐N/A Garbage/refuse properly disposed; facilities maintained												
45 TZ-IN OUT Insects, rodents, and animals not present/outer openings protected	62 F-IN OUT Physical facilities installed, maintained, and clean; dogs in outdoor dining areas												
46 ☐ IN ☐ OUT Contamination prevented during food preparation, storage & display	□N/A □ N/O Outdoor drilling areas												
47 D IN OUT ON/A Personal cleanliness	63 7 IN OUT Adequate ventilation and lighting; designated areas used												
48 □ N □ OUT □ N/A □ N/O Wiping cloths: properly used and stored 49 □ N □ OUT □ N/A □ N/O Washing fruits and vegetables	64 🗹 IN 🗆 OUT 🗆 N/A Existing Equipment and Facilities												
Proper Use of Utensils	Administrative												
50 Ø IN OUT OUT N/A N/O In-use utensils: properly stored	65 🗆 IN 🗀 OUTYSN/A 901:3-4 OAC												
51 阅 IN ID OUT IDN/A Utensils, equipment and linens: properly stored, dried,	66 \Q_IN \ OUT \ ON/A \ 3701-21 OAC												
handled 52 笆IN □ OUT □N/A Single-use/single-service articles: properly stored, used	00 SEIN EI OOT EINA 3701-21 OAC												
53 恒-IN □ OUT □ N/O Slash-resistant, cloth, and latex glove use													
Observations and C													
Mark "X" in appropriate box for COS and R. COS=corr	ected on-site during inspection R=repeat violation												
	en base lated for \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \												
August and a	Dal No monutacturer -												
date. Pic discard													
23 3.46 C Observed BRURY	I tems in reach in , & o												
ACKNEASY YETTITEO													
I days.													
JUICES 10/13	21, 10/11/2021												
openend roast	beet 10/13/21 0 0												
	, ,												
13 3.11 C Spectued a deri	ted can in back Storage & o												
- Y00W1 17	J a												
Person in Charge	Date:												
Sanitarian 3 111 2000 Slude Licensor:													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of													

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Name of		<u> </u>	Type of Inspection Date	<u> </u>			
	Dalle	YPK	ace Stand CCP 10	2/22/	37		
100			Observations and Corrective Actions (continued)				
ing a self-		"Mark "X	in appropriate box for COS and RI COS=corrected on sife during inspection. R=repeat violation				
Item No.	Code Section	Priority Level	Comment	cos			
			VI-12 V AVITAL MIVIT				
			UI. Time Temperature controlled				
23	3.2.H	()	Distry tood				
			- stoppy ged throren base dated for) _{[Q}			
			August 2nd 202). No manutacture	7 0			
			date . M.C. discarded				
	(2) 11.0						
123	3.46	<u> </u>	observed several items in reach		-		
			In refrigeration exceeding 7 to				
	***************************************		The same to be a label of the same of the				
			Desoit 10/19/21, 10/11/21				
			SPECIAL LOGIST DEET 1011STAL				
			U. Food From Approved Source				
173	216	0 .			 -		
		30 400000	observed a jented in hack	<u>\</u>			
			Storage room		-		
<u> </u>							
			米 Notes.				
			Trase replace light shields				
			17 DOT Shatter Droot	· _			
			7/000				
			1/11-4/1				
		****	11010				
			100				
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		-					
Person in	Charge:	1111	Date:				
Ullu V							
Sanitarian: Licensor: 124							

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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