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

Г	lame of facility											
"	A	VI		eck one			License Number	Date				
_	<u>Uhillz tr</u>	ozen Yogurt LLC.	K L	FSO RFE			205	9/26/18				
A	ddress	J	City/Zi	Sity/Zip Code								
	331 S.	broadway		Greenville, OH 45331								
L	icense holder	,	Inspec				avel Time Category/Descriptive					
}	Tonia R.	Penny	Q	an .			7	120				
T	ype of Inspection (che			M min				1				
V	Standard □ Critical	Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Rev	Review D Follow up			Follow up date (if required)	Water sample date/result (if required)				
F	l Foodborne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation										
- The state of the												
FOODBORNE ILLINESS 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 applicated to the compliance of												
Line S		Compliance Status		Compliance Status								
	1.	Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1 2	IN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	d	23	MA □ N/C	T)	Proper date marking and di	sposition				
2	JAIN LIOUT LI N/A	Certified Food Protection Manager Employee Health		24	DIN DON		Time as a public health control: procedures & records					
3	MIN DOUT D N/A	Management, food employees and conditional employee; knowledge, responsibilities and reporting					. Consumer Advisor	y				
4	IN DOUT D N/A	Proper use of restriction and exclusion		25	□IN □OU □IN/A	Т	Consumer advisory provide	d for raw or undercooked foods				
5	⊠ÍN □OUT□ N/A	Procedures for responding to vomiting and diarrheal even	s				Highly Susceptible Popu	lations				
	Mu Boutena	Good/Hygienic Practices			ĭ⊠IN □ OU	Т	Pasteurized foods used; pro					
7	週 IN □ OUT □ N/O	1 0, 0,		26	□N/A							
	CANADA CONTRACTOR CONTRACTOR OF THE PROPERTY O	Preventing Contamination by Hands					Chemical					
8	KIN DOUTDNO			27	□IN □ OU [.] XIN/A	Т	Food additives: approved as	nd properly used				
9	図IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ed 2	28	∭IN □ OU □N/A		Toxic substances properly ide					
10	¹ÉIN □OUT□N/A	Adequate handwashing facilities supplied & accessible		4			nformance with Approved					
		Approved Source	2	29	□IN □OUT 図N/A	'	Compliance with Reduced O specialized processes, and	xygen Packaging, other HACCP plan				
11	MIN □ OUT	Food obtained from approved source	201000	30	□IN □ OU1	г						
12	□N/A [M/N/O	Food received at proper temperature	-	十	N/A D N/O		Special Requirements: Fresh					
13	~	Food in good condition, safe, and unadulterated	_] [XIN/A □ N/O		opeciai Requirements: Heat	Freatment Dispensing Freezers				
14	□IN □OUT JEIN/A □N/O	Required records available: shellstock tags, parasite destruction	_ 3	マント	IN 口 OUT		Special Requirements: Custo	m Processing				
15	≱ IN □ OUT	Protection from Contamination	3		TUO 🗆 NI 🗖 O/N 🗆 A/NÎX		Special Requirements: Buik V	Vater Machine Criteria				
	□N/A□N/O	- 111 Sopulated and protected		T	ПІМ ПОІТ		Special Requirements: Acidifi	ed White Biog Brancustics				
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	_ 3	-	□IN □ OUT ■N/A □ N/O		Criteria	ed White Rice Preparation				
17	M(IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	35	□IN □ OUT 述N/A		Critical Control Point Inspectio	on				
語類	Time/Tempe 述IN □ OUT	rature Controlled for Safety Food (TCS food)	36	6	□IN □ OUT	• T	Process Review					
18		Proper cooking time and temperatures		÷								
19	MIN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	3	37 DIN DOUT Variance								
20	□N/A M N/O	Proper cooling time and temperatures	_ <u> </u>	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.								
21	□IN X OUT □N/A □ N/O	Proper hot holding temperatures	f									
22	ÌÉ IN □ OUT □ N/A	Proper cold holding temperatures	 !	Public health interventions are control measures to prevent foodborne illness or injury.								

State of Ohio

Food Inspection Report

No.	C F 1114			Authority: Chapters 3717 and	3/	5 Onio Revis						
1	f Facility	V					Тур	e of Inspection Date				
	Chillz From	en 1	<u>Murt</u>	ШС			<u>L</u>	Standard 9/210/18				
			U	2005 PEF/II		07/050	2016250454.0	VIII.	CAPAGE COLOR			
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												
- I	IN COUTSTANA	en 300000000000000	l				U	Food and nonfood-contact surfaces cleana	ble pro	operly		
	IN □ OUT ĴŪN/A	LI N/O		rized eggs used where required	54	N D OUT		designed, constructed, and used				
				and ice from approved source	55	MÍN □ OUT [IN/A	Warewashing facilities: installed, maintained	i, used;	test		
T		Fo	WARREST BUILDING	erature Control	L			strips				
40 成.	Proper cooling methods used; adequate equipment for temperature control				56 MIN ☐ OUT Nonfood-contact surfaces clean							
14 15								Physical Facilities				
<i>P</i>			Plant fo	ood properly cooked for hot holding	57 M IN OUT ONA Hot and cold water available; adequ							
42 阿IN 口 OUT 口N/A 口 N/O Approv			Approv	ed thawing methods used	58	M IN COUT C	N □ OUT □N/A Plumbing installed; proper backflow devi					
43 ☐ IN OUT ☐N/A Thermo			Thermo	ometers provided and accurate	59	MÉIN □ OUT □	☑ IN ☐ OUT ☐N/A Sewage and waste water properly disposed					
			Food Ic	lentification	60	60 12 IN □ OUT □ N/A Toilet facilities: properly constructed,				ad		
44 🔯	IN 🗆 OUT		Food n	roperly labeled; original container								
*** 汚			STORY OF THE CONTROL		61 1 N OUT N/A Garbage/refuse properly disposed; facilities maintaine							
I		Preven	STEP STATE OF THE STATE OF	ood Contamination	62	X IN □ OUT		Physical facilities installed, maintained, and clean				
45	IN 🗆 OUT			, rodents, and animals not present/outer	63	TUO □ NI 🕱		Adequate ventilation and lighting; designated	areas u	ised		
46 🗷	IN 🗆 OUT		Contarr	nination prevented during food preparation,		_						
	IN OUT			& display	64	JOIN CONT.	∃N/A	Existing Equipment and Facilities				
	N 🗆 OUT 🗆 N/A 1	M N/O		al cleanliness cloths: properly used and stored	2503							
	N □ OUT XIN/A	<i>*</i>		g fruits and vegetables	3896			Administrative				
70 11	и пострукти		AND CONTRACTOR OF THE PARTY OF	se of Utensils	65		į̇́N/Α	901:3-4 OAC				
50 🔣		POPULAR CHICAN PROP	NEXCLA OF FEMALES		-		721/4	0704.04.04.0				
				s, equipment and linens: properly stored, dried,	66	M IN CI OUT C	IN/A	3701-21 OAC				
51 🗓	N 🗆 OUT 🗆 N/A		handled						,			
52 🗆 1	N 🗷 OUT □N/A		Single-	use/single-service articles: properly stored, used								
53 पू र्ग	N 🔲 OUT 🗆 N/A I	□ N/O	Slash-re	esistant and cloth glove use								
				Observations and Co								
Item No	Code Section	Priori	Mark ". ty Level	X" in appropriate box for COS and R; COS =corre I Comment	cted	on-site during insp	ection	R=repeat violation				
No	4.4 1/4	(. 01 100 1	V	and the action and adultion	cos	R		
8 557	41110	\\		Observed the quaternary ammonic solution at 100 ppm. Discussed the quaternary solution shall be at manufacturers specifications which are 200-400 ppm.								
				Fran De of Mountalinese Shelifile	4100	2 mpich ass	JUI	- don bbin-		<u> </u>		
21	3.4 F C.		0 - 1 - ((1 + 1 - 1 - 1 - 1)) - 1 - 100 5									
31	3.4 F C		The state of the s						风	1		
				Discussed all hot-holding shall he	ot L	Dok any al	<u> 9000</u>					
11.0	11 11 A	8 10		(A) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
43	4.40	NC		Observed both dial thermometers to	not	be accurate	veac	thing. Discussed food measuring				
				doving Shall be calibrated as necessi	SOM	to encure 1	18 feet	in bracy.				
								J				
<u>52</u>	4.48 NO		C Observed rather preamer continuers or			old milk tea	s being used with not there					
-				Original toods. Discussed single-service articles and single-use articles may not be re-used.								
3						~	7	-)				
				** Reminder the Caramel Soure. H	, Hot Fudge Sours and Cheese Sours all have							
•				minimum temperatures they need to be held at per the Manufacturer's Instructions.								
				3		V						
Person in Charge												
Person in Charge Q/2(//f Sanitarian 0												
Sanitarian Alla III A												
John John Mother DCHO												
	Ann Albanian	~ ~~~~	 									

PRIORITY LEVEL: C = ORITICAL NC = NON-CRITICAL

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