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

Name of facility			Check one			License Number Date							
				ne . D□RFE	=								
) raic 2016 800						264		10/20/22					
A	ddress		City/Sta	y/State/Zip Code									
	805 Siter	St.	preenville, OH 45331										
License holder Insp					7/			Category/Descriptive					
Leonard Skate LLC								, , , , , , ,					
Type of Inspection (check all that apply)						10		<u> </u>					
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance F				eview T Follow up		Follow up date (if required	a)	Water sample date/result (if required)					
	Foodborne □ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation		ם	ччр			(ii taquiiou)					
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
IV	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)									
1	☑IN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 2:	DIN D	OUT	Proper date marking and disposition							
2	XIN DOUT D N/A	Certified Food Protection Manager	24	. ZIN 🗆	OUT	1							
	Employee Health			□N/A □ N/O Time as a public health control: procedures & records									
3	I ¹ØIN □OUT □ N/A	Management, food employees and conditional employee	s;			Consumer Advis	ory						
4	N/A	knowledge, responsibilities and reporting Proper use of restriction and exclusion	25	MNY DIN D	OUT	Consumer advisory provided for raw or undercooked foods							
5	IN DOUT DN/A	Procedures for responding to vomiting and diarrheal ever	ts	L	25 86 8F (34 E)	Highly Susceptible Po		-					
Fig.		Good Hyglenic Practices		DIN D	OUT								
6	Min □ OUT □ N/O	Proper eating, tasting, drinking, or tobacco use	26	AME		Pasteurized foods used;	proh	nibited foods not offered					
7	JZI IN □ OUT □ N/O	No discharge from eyes, nose, and mouth				Chemical							
1002		reventing Contamination by Hands		, DIN D	OUT	Food additives: approved	i an	d properly used					
8	QIN □ OUT□ N/O	Hands clean and properly washed		□N/A		1 cod additives, approved	and	a property used					
9	☐ IN ☐ OUT ☐ N/A ☐ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	red 28	28 □N/A □ OUT □N/A Toxic substances properly identified			ntified, stored, used						
		THE STATE OF THE S	2.5	Conformance with Approved Procedures									
10	QIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		OUT	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan							
11	⊠ IN □ OUT	Approved Source Food obtained from approved source	33.5k	IZIN/A	OUT	specialized processes, ar	10 H	IACCP plan					
12	□ IN □ OUT	Food received at proper temperature	30		N/O	Special Requirements: Fresh Juice Production							
	□N/A □,N/O	Food in good condition, safe, and unadulterated	31	□ IN □ ⊠N/A □		Special Requirements: Heat Treatment Dispensing Freezers							
13	DIN DOUT	Required records available: shellstock tags, parasite	$\dashv \vdash$			Leave							
14	□N/A ☑ N/O	destruction	32	√⊡N/A □		Special Requirements: Cu	ston	n Processing					
		Protection from Contamination	33			Special Requirements: Bul		latar Machina Oritania					
15	⊠ IN □ OUT □N/A □ N/O	Food separated and protected		☑N/A □	N/O	- Special Requirements. But		ator Machine Criteria					
16	☑ IN ☐ OUT ☐ N/A ☐ N/O	Food-contact surfaces: cleaned and sanitized	34	□IN □ ⊠N/A □		Special Requirements: Acl Criteria	idifie	ed White Rice Preparation					
17	Ø IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □	OUT	Critical Control Point Inspe	 ∍ctio	n ·					
	Time/Tempe	rature Controlled for Safety Food (TCS food)			OUT								
18	□ IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures	36	⊠.N/A		Process Review							
19	□ IN □ OUT □ N/A ☑ N/O	Proper reheating procedures for hot holding	37	□ IN □ □	OUT	Variance							
20	□ IN □ OUT □ N/A ☑ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors									
21	□ IN □ OUT □ N/A ☑ N/O	Proper hot holding temperatures	th fo	that are identified as the most significant contributing factors to foodborne illness.									
22	☑ IN □ OUT □N/A	Proper cold holding temperatures	P	Public health interventions are control measures to prevent foodborne illness or injury.									

State of Ohio

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Name of Facility	Type of Inspection	Date											
Skale Zone 805			Standard	10/20/22	ž								
		THE HOUSE STATE OF THE STATE OF											
Oracl Data I Provide	GOOD RETAIL PRA	Inflinctic acts 25000 in the Catalog Street Security											
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	y for each numbered item. IN-III (compliance OUT-	Utensils, Equipment and Vend	whether property and a property for the property of the proper	cable								
38 Till OUT □N/A □ N/O Pasteurized eggs used	where required 54	4 / lin ロ OUT	Food and nonfood-contact sidesigned, constructed, and it	surfaces cleanable, p	roperly								
39 >□ IN □OUT □N/A Water and ice from appr	oved source	\a	101										
Food Temperature Control	56	5 泊 IN 口 OUT 口	IN/A strips	neu, maintaineu, uset	ı, test								
40 IN I OUT IN/A IN N/O Proper cooling methods for temperature control	used; adequate equipment 56	TUO [] NI 🖺 8	Nonfood-contact surfaces c Physical Facilities	lean									
41 ☐ IN ☐ OUT ☐N/A ☒ N/O Plant food properly cook	ed for hot holding 57	7 ⊠IN □ OUT □	IN/A Hot and cold water available	e; adequate pressure) Э								
42 IN OUT NA D N/O Approved thawing method	ods used 58	B IN DOUT	Plumbing installed; proper i	backflow devices									
43 , IN I OUT IN/A Thermometers provided	Thermometers provided and accurate □N/A□N/O												
Food Identification	59	BIN DOUTE	N/A Sewage and waste water pro	perly disposed									
44 🗓 IN 🗆 OUT Food properly labeled; o	riginal container 60				ned								
Prevention of Food Contamina		1 IN I OUT I											
45 IN OUT Insects, rodents, and anim	nals not present/outer 62	2 Û ÎN □ OUT	Physical facilities installed, m	aintained, and clean; d	loas in								
openings protected 46 □ IN □ OUT Contamination prevented	during food preparation,	□N/A□N/O	outdoor dining areas										
storage & display 47 🖾 IN 🗆 OUT 🗆 N/A Personal cleanliness	63	3 © IN □ OUT	Adequate ventilation and light	ling; designated areas	used								
48 SIN OUT DNA DNO Wiping cloths: properly u		4 🖾 IN 🗆 OUT 🗀	IN/A Existing Equipment and Faciliti	es									
49 □ IN □ OUT □N/A □ N/O Washing fruits and vege Proper Use of Utensils	lables		Administrative										
50 闷 IN OUT ONA ONO In-use utensils: properly	stored 65	TUO UN I	N/A 901:3-4 OAC										
(nens: properly stored, dried.												
51 HIN G COT LIN/A handled	66	S M IN C OUT C	N/A 3701-21 OAC										
52 MIN OUT NA Single-use/single-service 53 NO IN OUT NA NO Slash-resistant, cloth, and	articles: properly stored, used		7 .										
		nativa Aatia											
Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation													
Item No. Code Section Priority Level Comment	all rios sile	a arta di	X	cos	_								
>! 4.811 NC Observ	od clean Silvervia	re orying	in Sink.	× <u>Ü</u>									
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Person in Charge July John Jole:													
Sanitarian (Licensor:													
W.S. R.L.	OCHO												
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 2													