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

IN	Name of facility			Check one ☐*FSO ☐ RFE		License Number		Date					
Address 308 S Branchus				☑*FSO □ RFE		L 05/		116/22					
A	ddress		City/State/Zip Code										
	2082	Brachus	Greenville, OH 45331										
License holder				Inspection Time		Time	Ci	ategory/Descriptive					
DANIEL SALIHONON ENTERPRISE				60		10		125					
Ту	pe of Inspection (che				Fol	low up date (if require	ιq) 	Water sample date/result					
ď	Standard □ Critical	Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Revie	w 🗆 Follow up	,	ion up date (ii require	u,	(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	Caronel 1900	Compliance Status									
		Supervision Person in charge present, demonstrates knowledge, ar		Time/Temperature Controlled for Safety Food (TCS food)									
1	DIN DOUT D N/A	performs duties	23	DIN DOU		Proper date marking and disposition							
2	☑IN □OUT □ N/A	Certified Food Protection Manager Employee Health	24	24 ☑ IN ☐ OUT ☐ Time as a public health con			ontro	l: procedures & records					
P		Management, food employees and conditional employee	53.377 533										
3	ÜİN □OUT □ N/A	knowledge, responsibilities and reporting		□IN □OU	т Г.	Consumer Advisory							
4	,□N □OUT □ N/A	Proper use of restriction and exclusion	25	☑N/A	Co	Consumer advisory provided for raw or undercooked foods							
5	,□ TUO□ NI□,	Procedures for responding to vomiting and diarrheal even	ts .	A)		lighly Susceptible Po	pul	ations					
6		Proper eating, tasting, drinking, or tobacco use	26	.□ IN □ OU □N/A	T Pa	steurized foods used;	proh	ibited foods not offered					
7	□ IN □ OUT □ N/O	No discharge from eyes, nose, and mouth		Chemical Chemical									
	P	reventing Contamination by Hands	75 (14) 27 (14)	∕∐IN □OU	Т		200						
8	DIN 口OUT口N/C	Hands clean and properly washed	27	□N/A	Fo	od additives: approved	l and	d properly used					
9	□ IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	red 28	□IN □OU' □N/A	10	Toxic substances properly identified, stored, used							
10	DÍN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	220	□ IN □ OU		rmance with Approve	13-17						
		Approved Source	29	J□N/A	1	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan							
11	ĎIN □ OUT	Food obtained from approved source	30	□IN □ OU	T 6,	Special Requirements: Fresh Juice Production							
12	□IN □OUT □N/A 团N/O	Food received at proper temperature		□N/A □ N/C) Sp	- Requirements: Fre	<i></i> -	Juice Production					
13	ÓIN □ OUT	Food in good condition, safe, and unadulterated	31			Special Requirements: Heat Treatment Dispensing Freezers							
14	□ IN □ OUT □ N/A □ N/O	Required records available: shellstock tags, parasite destruction	32	□IN □ OU [*] □N/A □ N/C	l Sn	ecial Requirements: Cu	ıston	n Processing					
		Protection from Contamination			_	–							
15	□ IN ,□ OUT □N/A □ N/O	Food separated and protected	33	☑N/A □ N/C		ecial Requirements: Bu	lk W	ater Machine Criteria					
16	□ IN □, OUT □N/A □ N/O	Food-contact surfaces; cleaned and sanitized	34	□ IN □ OUT □ N/A □ N/O	Γ Sp Cri	ecial Requirements: Ac teria	idifie	d White Rice Preparation					
17	□ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□ IN □ OUT	Cri	tical Control Point Inspe	∍ctio	n					
	Time/Tempe	rature Controlled for Safety Food (TCS food)		UO UI OUT	- _								
18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures	36	.ĎN/A	Pro	ocess Review							
19	□ IN □ OUT □N/A ☑ N/O	Proper reheating procedures for hot holding	37	□ IN □ OU1 □N/A	Va	riance							
20	□ IN □ OUT □N/A ൎ	Proper cooling time and temperatures	Ri	Risk factors are food preparation practices and employee behaviors									
21	□ IN □ 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	□ IN □ OUT □N/A	Proper cold holding temperatures	illr										

HEA 5302A Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)

State of Ohio

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Type of Inspection

Date

	1)	anny - Piace	Standard Ligits	<u> </u>							
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								
	□ IN □ OUT □N/A □ N/	D Pasteurized eggs used where required	54 ☐ IN Ø OUT Food and nonfood-contact surfaces cleanal designed, constructed, and used	ole, properly							
39 [ZÍN □OUT □N/A	Water and ice from approved source	55 □ IN □ OUT □N/A Warewashing facilities: installed, maintained	, used; test							
	Силь Лево (1915), 1916 (1916) (1916) <u>Б</u>	ood Temperature Control	strips								
40 / O IN O OUT ON/A O N		Proper cooling methods used; adequate equipment for temperature control	56								
41 E	Î IN 🗆 OUT 🗀 N/A 🗀 N/C	Plant food properly cooked for hot holding	57 ☐ IN ☐ OUT ☐N/A Hot and cold water available; adequate pressure								
<u> </u>	Z IN COUT CN/A CN/C	Approved thawing methods used	58 🗆 IN 🗆 OUT Plumbing installed; proper backflow devices								
43 [☑ IN ☐ OUT ☐N/A	Thermometers provided and accurate									
		Food Identification	59 r□ IN □ OUT □N/A Sewage and waste water properly disposed								
44	☑ IN 🗆 OUT	Food properly labeled; original container	60 IN OUT NA Tollet facilities: properly constructed, supplied, cleaned								
	Preve	ntion of Food Contamination	61 IN OUT ON Garbage/refuse properly disposed; facilities ma	aintained							
45	ZI IN 🗆 OUT	Insects, rodents, and animals not present/outer openings protected	62 IN IOUT Physical facilities installed, maintained, and cle	ean; dogs in							
46 Æ	IN 🗆 OUT	Contamination prevented during food preparation, storage & display	□N/A □ N/O outdoor dining areas								
	☐ IN ☐ OUT ☐N/A	Personal cleanliness	63 🗓 IN 🗆 OUT Adequate ventilation and lighting; designated a	areas used							
	NO DOUT DN/A D N/C		64 D IN DOUT N/A Existing Equipment and Facilities	-							
2, 49	□ IN □ OUT □N/A □ N/O		Administrative								
50 7	□ IN □ OUT □N/A □ N/O	Proper Use of Utensils In-use utensils: properly stored	65 □ IN □ OUT ᡚN/A 901:3-4 OAC								
-	IN OUT ON/A	Utensils, equipment and linens: properly stored, dried,									
	IN OUT ON/A	handled Single-use/single-service articles: properly stored, used	66 □ IN □ OUT □N/A 3701-21 OAC								
		Slash-resistant, cloth, and latex glove use	·								
		Observations and C	orrective Actions								
Item N	No. Code Section Prio	Mark "X" in appropriate box for COS and R: COS=correctly Level Comment	ected on-site during inspection R=repeat violation.								
16	7 USAC N	L Observed DIZZO	concepts are with food	COS R							
		and greate by									
54	HHC NI	C observed microu									
		re eding creared									
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15	3.2L C	- Umered Pizza a	Wass in freezer	Ø 0							
		MICO Lever									
1 . 1	1 10 17										
Od	645 NO	Lincien reeding	Physical for thes in								
		LANCON MECLING	Cearea								
Dones											
Person in Charge Date:											
Sanitarian Date: -6-22 -6-22 -6-22											
Sanitarian Licensor: Licensor:											
PRIORITY LEVEL C - CRITICAL AIC NON CRITICAL											

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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Name of Facility