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

Name of facility					Check one License Number Date							
Dest Halen operation, un					Check one ☐ FSO ☐ RFE			License Muniper		Date 10/20/27		
Address										17/20/66		
	((OC. 1	o that street	City/State/Zip Code (0 100 1011 0 0 1 0 0 3 5)								
License holder					¥.	n Time		vel Time				
NOMERO SE CARVOLAGO					7		irav	/er time	Ca	tegory/Descriptive		
Type of Inspection (check all that apply)								F-II				
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance					/iev	√ □ Follow up	,	Follow up date (if required	1)	Water sample date/result (if required)		
	Foodbo	orne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation							, ,		
Piters)	m - 2000 - 1 (2-12-12)			The same of the sa								
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
M	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	23	ÚN/A □ N/C		Proper date marking and	disp	position		
2	ΠİΝ	□OUT □ N/A	Certified Food Protection Manager			□ IN □ OU	Т	Time and a state of the state of				
	PERCE.		Employee Health		24	□N/A □ N/C)	Time as a public health control: procedures & records				
3	□IN	□OUT □ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;		AND TOTAL STATE	Consumer Advisory					
4	□IN	□OUT □ N/A	Proper use of restriction and exclusion		25	□IN □OU¹ ~⊡N/A	ı	Consumer advisory provided for raw or undercooked foods				
5	.⊡IN	□OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	its	ble	i neto v	ENGL.	Highly Susceptible Po	pule	itions		
	150 12K2		Good Hygienic Practices	200 (100) 200 (100) 200 (100)		□ IN □ OU	Т	Pasteurized foods used; p	oroh	ihited foods not offered		
<u>6</u> 7		OUT N/O	Proper eating, tasting, drinking, or tobacco use		26	_□N/A	Canton And	Cover Service Construction Cover (Cover)		ioned read flot energy		
		OUT N/O	No discharge from eyes, nose, and mouth eventing Contamination by Hands			Section 10 Per 10 Per	letivi?	Chemical :				
8	□IN	To the second se	Hands clean and properly washed	2 60 A 10 10 10 10 10 10 10 10 10 10 10 10 10	27	□IN □ OU □N/A	Τ	Food additives: approved	and	properly used		
9		□ OUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed	/ed	28	∕∐ÍN □ OU ⁻ □N/A	Т	Toxic substances properly	ider	ntified, stored, used		
	<u> </u>					Section 2011	-	informance with Approve		Company of the Compan		
10	LIIN	□OUT □ N/A Adequate handwashing facilities supplied & accessible Approved Source			29	□ IN □ OU	Γ	Compliance with Reduced specialized processes, an				
11	ΠİΙΝ	OUT	Food obtained from approved source	98 (27 av	-		г					
12		□ OUT □ N/O	Food received at proper temperature		30	□N/A □ N/C)	Special Requirements: Fresh Juice Production				
13		□ OUT	Food in good condition, safe, and unadulterated	_	31			Special Requirements: Heat Treatment Dispensing Freezers				
14		□ OUT □ N/O	Required records available: shellstock tags, parasite destruction		32	□IN □ OU1		Special Requirements: Cus	ston	n Processing		
			Protection from Contamination		20	□ IN □ OU	Γ	Charles Demoire	L 141	atau Maatin O. Y.		
15		□ OUT □ N/O	Food separated and protected		33	□N/A □ N/C)	Special Requirements: Bul				
16		□-ÔUT □ N/O	Food-contact surfaces: cleaned and sanitized		34	□ IN □ OUT	Γ	Special Requirements: Aci Criteria	difie	d White Rice Preparation		
17·	Î □ IN	□ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□ IN □ OUT	г	Critical Control Point Inspe	ctio	n		
	77 1944	Time/Tempe	rature Controlled for Safety Food (TCS food)		_	☑1N □ OUT	Г	:				
18	☑ IN □N/A	□ OUT □ N/O	Proper cooking time and temperatures		36	□N/A		Process Review				
19	□IN	□ OUT	Proper reheating procedures for hot holding		37	□ IN □ OUT □N/A	Γ	Variance				
20		□ OUT □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
21		□ OUT □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.							
22	ΔİΝ	□ 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 Authority: Chapters 3717 and 3715 Ohio Revised C

Name of Facility	Type of Inspection / Date										
L 165° HALLI YELLIGO, CC	5/10/ CIP 10/20/	21									
GOOD RETAIL PRACTICES											
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods											
Wark 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 applications of the compliance o											
Safe Food and Water 38	Utensils, Equipment and Vending										
	54 ☑ IN ☐ OUT Food and nonfood-contact surfaces cleanable, pridesigned, constructed, and used	roperly									
39 ► IN LIOUT □N/A Water and ice from approved source Food Temperature Control	55 In Out On/A Warewashing facilities: installed, maintained, used strips	l; test									
40 🖂 IN 🗆 OUT 🗀 N/A 🗀 N/O Proper cooling methods used; adequate equipment	56 IN OUT Nonfood-contact surfaces clean	_									
for temperature control	Physical Facilities										
41 OIN 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 N/A N/O Approved thawing methods used	58 ☐ IN ☐OUT Plumbing installed; proper backflow devices										
43 IN OUT IN/A Thermometers provided and accurate	□N/A □ N/O										
Food Identification	59 ☐ IN ☐ OUT ☐N/A Sewage and waste water properly disposed										
44 IN OUT Food properly labeled; original container	60 ☐ IN ☐ OUT ☐ N/A Toilet facilities: properly constructed, supplied, clean	ied									
Prevention of Food Contamination	61 IN OUT IN/A Garbage/refuse properly disposed; facilities maintain	ed									
45 ☐ IN ☐ OUT Insects, rodents, and animals not present/outer openings protected	62 IN OUT Physical facilities installed, maintained, and clean; de	ogs in									
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 D IN DOUT Adequate ventilation and lighting; designated areas	used									
48 IN OUT NA NO Wiping cloths: properly used and stored	64 .⊡ IN □ OUT □N/A Existing Equipment and Facilities										
49 ☐ IN ☐ OUT ☐N/A ☐ N/O Washing fruits and vegetables	Administrative										
Proper Use of Utenşils											
50 ☐ IN ☐ OUT ☐N/A ☐ N/O In-use utensils: properly stored 51 ☐ IN ☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried,	65										
handled	66 IN OUT ON/A 3701-21 OAC										
53											
Observations and C	orrective Astron										
Mark "X" in appropriate box for COS and R: COS=corre	ected on-site during inspection R=repeat violation										
Item No. Code Section Priority Level Comment	COS COS	R									
10010 10 CP 02	$\frac{2(100)(11100)(11)}{2(200)}$										
14 Mat C OSERCO CHACK	An Overechicky De (18the) -										
UZUICCI (OVH-	CO POINT										
14 HSA 5 050 (R. 1) 01/16/2	+ (ON) COMMINGATON -										
16 HSA C OSCARD ONTHY	Correle bille Pillebo										
5/2000/6/1000	$\frac{\Box}{(C(1)) \cup A \cup Q \cap A \cup Q \cap A \cup Q \cup A)} = \frac{\Box}{\Box}$										
	HULLING VERY COURT D										
* PIECER SCAN S	erosate centicules										
10 maschen	@ 000 h - 0010 90V 76 0										
94 ONO CIPPI	OLD CERTIFICALE.										
Person in Charge Date:											
Sanitarian											
Saintanan ()	Licensor:]									
PRIORITY LEVEL, C - CRITICAL NO. NON CRITICAL											

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

Page of <u>()</u>