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

Name of facility /Gravids/CNEKe				heck one			License Number		Date / / / / /			
	Eldora	Spreaway!	J'FS	X.	□ RFE		1050		4-1-19			
Name of facility Eldura Speaucy Grands Conference Address St. 27. 118					Vew Weston/45348							
License holder Insp					pection Time		avel Time		Category/Descriptive			
t Hora Chandulan Inc.								/	725			
Type of Inspection (check all that apply)							Follow up date (if required)		Motor counts detained			
Type of Inspection (check all that apply) Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance R					□ Follow u	, d	rollow up date (it require	, ,	Water sample date/result (if required)			
	Foodborne □ 30 Day											
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
М	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	N/N DOUT D N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd 2	7'21"	I'N DOU		Proper date marking and	l dispo	osition			
2	DIN DOUT NA	Certified Food Protection Manager	2				Time as a public health co	ontrol:	procedures & records			
		Employee Health Management, food employees and conditional employee	.	12	114/2 1114/		Consumer Advis	sorv				
3	DOUT [] N/A	knowledge, responsibilities and reporting			IN OO	JT		or raw or undercooked foods				
<u>4</u> 5	MIN DOUT NA	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever		الإل	<u>t</u> N7/A		Highly Susceptible Po					
3	I BIN DOOL DINA	Good Hyglenic Practices	11.5	TE]IN □ Ol	JT	T T					
6	N/O D OUT D N/O	Proper eating, tasting, drinking, or tobacco use	20	6) Z	1Ñ/A		Pasteurized foods used;	pronic	oited toods not offered			
7	,≜ĴN □ OUT □ N/O	No discharge from eyes, nose, and mouth		T			Chemical					
8	MIN DOUTDN/O	reventing Contamination by Hands Hands clean and properly washed	2	7/11	IN/A IN/A	JT	Food additives: approved	I and	properly used			
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ved 2		IÎN □ OU ÎN/A	JT	Toxic substances properly identified, stored, used					
		alionate metros properly followed				C	onformance with Approve	ed Pri	ocedures			
10	A/N 🗆 TUO 🗆 M/A	Adequate handwashing facilities supplied & accessible	2		IN DO	JT	Compliance with Reduced					
	VIII E OUE	Approved Source		الخل	IN/A		specialized processes, a	nd HA	CCP plan			
11	JAMIN □ OUT	Food obtained from approved source	з		IIN □OU ĮN%A □N/	O.	Special Requirements: Fre	esh Ju	ice Production			
12	□N/A □ N/O	Food received at proper temperature			IIN 🗆 OL		Engold Degulrements He	ant Tro	atment Dispensing Frances			
13	TUO □ NÌE	Food in good condition, safe, and unadulterated		<u> </u>	MA IN		Special Requirements. He		atment Dispensing Freezers			
14	DIN DOUT DINA DINO	Required records available: shellstock tags, parasite destruction	3		IN DOL	0	Special Requirements: Cu	ustom	Processing			
	M/N □ OUT	Protection from Contamination			IIN □ OU LNDA □ N/		Special Requirements: Bu	ılk Wa	ter Machine Criteria			
15	□N/A □ N/O	Food separated and protected			IIN 🗆 OL		Special Requirements: Ac	idified	White Rice Preparation			
16	TIN OUT	Food-contact surfaces: cleaned and sanitized	3	1/2	N/A D N/	o	Criteria Criteria		with the Frequency			
17	J⊠ÛN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	⁵ □	IN □ OU		Critical Control Point Inspe	ection				
		rature Controlled for Safety Food (TCS food)	36		IN □ OL	JT	Process Review					
18,	TUO [] AND	Proper cooking time and temperatures	-		[M/A IN □ OU	JT						
19	ONA OVIO	Proper reheating procedures for hot holding	3		W/A		Variance					
20	ONA DAMO	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to								
21	ONA ONT	Proper hot holding temperatures	f	foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.								
22	DÍN 🗆 OUT 🗆 N/A	Proper cold holding temperatures										

State of Ohio

Authority: Chapters 3717 and 3715 Ohio Revised Code Output Ordinal Stand | Type of Inspection | Date | Other Chapters | Date | Chapter Chapter | Date |

Eldura Speeduly Charastan Standard 4	1-19					
GOOD RETAIL PRACTICES						
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into fo						
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/O=not	\ =not applica	able				
Safe Food and Water Utensils, Equipment and Vending Food and nonfood-contact surfaces of the part of	leanable pro	nerly				
designed, constructed, and used	- Pio	рыну				
39 IN OUT Water and ice from approved source 55 VI)N OUT OUT N/A warewashing facilities: installed, main	tained, used;	test				
FOOD Temperature Control						
40 IN OUT N/A N/O Proper cooling methods used; adequate equipment for temperature control Physical Facilities						
41 IN OUT OUT N/A N/O Plant food properly cooked for hot holding	ite pressure					
42 IN OUT N/A N/O Approved thawing methods used 58 N OUT N/A Plumbing installed; proper backflow	Plumbing installed; proper backflow devices					
43 LO IN OUT OUT OUT N/A Thermometers provided and accurate 59 OUT OUT N/A Sewage and waste water properly disp	A Sewage and waste water properly disposed					
Food Identification 60 H OUT N/A Toilet facilities: properly constructed, su	A Toilet facilities: properly constructed, supplied, cleaned					
44 M IN OUT Food properly labeled; original container	ties maintaine	ed ·				
Prevention of Food Contamination 62 ☐ OUT Physical facilities installed, maintained,	and clean					
45 OUT Insects, rodents, and animals not present/outer openings protected 63 OUT Adequate ventilation and lighting, design	nated areas u	sed				
46 KIN IT OUT Contamination prevented during food preparation,						
storage & display 47 ☐ IN ☐ OUT ☐ N/A Existing Equipment and Facilities Personal cleanliness						
48 OUT DIVA NO Wiping cloths: properly used and stored Administrative						
49 IN OUT MAIA NO Washing fruits and vegetables 65 IN OUT MAIA 901:3-4 OAC						
Proper Use of Utensils						
50 NO OUT DN/A NO In-use utensils: properly stored 66 OUT DN/A 3701-21 OAC 54 VENIN D OUT DN/A Utensils, equipment and linens: properly stored, dried,	· · · · · · · · · · · · · · · · · · ·					
handled						
52/ IN U OUT N/A Single-use/single-service articles: properly stored, used 53 U N OUT N/A N/O Slash-resistant and cloth glove use						
Observations and Corrective Actions		700				
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	cos	R				
Sotic factory (@ time 17						
Will make a						
- Inspection						
LICENSE BSULLOI.						
Person in Charge A	<u> </u>	1				
todd Stunder 4/1/19						
Sanitafian (O) Licenson (O) +	$\langle f \rangle$					
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of						

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)

Name of Facility