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

			Check or	ne .		License Number		Date Date			
	West Liberty Solem School A) F	RFE	190E05N		18121			
Ad	Idress	2.17.01.1001	City/Stat	City/State/Zip Code							
	AND AND ADDRESS OF THE PARTY OF THE PARTY.	1110 12		West Liberta 43357							
_	107.00 TATALON TO THE PARTY OF	J. U.S. Hwy Los		<u> </u>	UIX	7	1	<u> </u>			
Lic	ense holder		Inspection	n Time	T	ravel_fime	C	ategory/Descriptive			
West Liberty Salum School						30		1-evel 4			
Type of Inspection (check all that apply)						Follow up date (if require	ed)	Water sample date/result			
2500		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	ance Revie	eview 🗆 Follow up (if required)							
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
		FOODBORNE ILLNESS RISK FACTO	RS AND	PUBL	IC HEA	ALTH INTERVENTION	S				
M	ark designated comp	liance status (IN, OUT, N/O, N/A) for each numbered i	tem: IN=in	complia	ance OU	Γ=not in compliance N/O=r	ot o	bserved N/A=not applicable			
		Compliance Status		Compliance Status							
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
	Person in charge present demonstrates knowledge and			NIN FLOUT							
1	DIN DOUT D NIA	performs duties		□N)A	□ N/O			position			
2	DIN OUT NA	Certified Food Protection Manager		DIN DOU		Time as a public health control: procedures & rec		al: procedures 8 records			
		Employee Health	24	A/A	□ N/O	Titile as a public fleatiff of	Jillio	m. procedures & records			
3	BUN DOUT D N/A	Management, food employees and conditional employee	ıs;			Consumer Advisory					
3	DI GOOT B WA	knowledge, responsibilities and reporting	25		□ OUT	Consumer advisory prov	rided	for raw or undercooked foods			
4	DUN DOUT D N/A	Proper use of restriction and exclusion		AMA	of the Parket	THE SECOND SET WHEN THE SECOND SET	distance of the				
5	DUN DOUT D N/A	Procedures for responding to vomiting and diarrheal eve	nts		Highly Susceptible Po	opul	ations				
0	□ IN □ OUT N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use	26		□ OUT	Pasteurized foods used;	prol	hibited foods not offered			
7	NIN OUT ON		Chemical								
1501		Preventing Contamination by Hands	2000	Пи	T OUT						
_			27	DIN DOUT	Food additives: approved and properly used						
8	DIN DOUT N/	No bare hand contact with ready-to-eat foods or approved alternate method properly followed			-						
1	NIN DOUT		ved 28	□N/A	□ OUT	Toxic substances properly identified, stored, used					
9	□N/A □ N/O		100	LINA							
						Conformance with Approv					
10 OUT OUT N/A Adequate handwashing facilities supplied & accessible			29	29 N OUT Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan							
3455	NAME OF TAXABLE	Approved Source Food obtained from approved source	233,62	1		specialized processes, a	iliu i	IACCF plati			
11	DIN DOUT	Pood obtained from approved source	30	N/A	OUT N/O	Special Requirements: Fr	resh	Juice Production			
12	□N/A B\N/O	Food received at proper temperature			□ OUT						
13	DUN DOUT	Food in good condition, safe, and unadulterated	31	BNA	□ N/O	Special Requirements: Heat Treatment Dispensing Free					
14	□IN □ OUT	Required records available: shellstock tags, parasite	32	□IN	□ OUT	Special Requirements: C	Consist Bourier and Contact Bo				
14	BN/A N/O	destruction	32	DNA DNA		Special Requirements: 1		Islom Processing			
		Protection from Contamination	33		□ OUT	Special Requirements: Bi	ulk V	Vater Machine Criteria			
15	N D OUT	Food separated and protected		BNA	□ N/O	opeolar requiremente: pain trait		Tatel Machine Officia			
10	DNA DNO	T doe departed and provided		_ IN	□ OUT	Special Requirements: A	cidifi	ed White Rice Preparation			
16	DIN DOUT	Food-contact surfaces: cleaned and sanitized	34	DW/A	□ N/O	Criteria					
	DNA DN/O	D		IAM	□ OUT						
17	TUO I NUE	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	THIA		Critical Control Point Insp	ectio	n			
Time/Temperature Controlled for Safety Food (TCS food)				□ IN □ OUT							
	DIN DOUT		36	'EN/A		Process Review					
18	□N/A □ N/O	Proper cooking time and temperatures			IN 🗆 OUT						
	□ IŃ □ OUT	Proper reheating procedures for hot holding	37	TOMA DOUT		Variance					
19	□N/A B N/O			_ •							
Q5140-	DIN DOUT	D seed of the seed									
20	□N/A N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
	TUO U NIZ			that are identified as the most significant contributing factors to foodborne illness.							
21	□N/A □ N/O	Proper hot holding temperatures						011111111111111111111111111111111111111			
						terventions are control n	neas	sures to prevent foodborne			
22	N/A D OUT DN/A	Proper cold holding temperatures	illness or injury.								

State of Ohio

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

Nar	ne of Facility West Li	iberty Salem School		Type of Inspection Stand (CP	Date 17	8/21									
GOOD RETAIL PRACTICES															
0.55	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
M		tatus (IN, OUT, N/O, N/A) for each numbered item: II						able							
100		Safe Food and Water	Utensils, Equipment and Vending												
38	□ IN □ OUT NIA □ N/O	Pasteurized eggs used where required		Д IN □ ОUТ		Food and nonfood-contact surfaces cleanable, prop designed, constructed, and used									
39	IN OUT ON/A	Water and ice from approved source		ELIN 🗆 OUT 🗆	N/A Warewashing facilit strips	Warewashing facilities: installed, maintained, used; te strips									
		Proper cooling methods used; adequate equipment	56	DUN [] OUT	Nonfood-contact su	ırfaces clean									
40	IN OUT ONA O N/O	for temperature control			Physical Facilities										
41	O/N & A/N TUO TUO IN I	Plant food properly cooked for hot holding		D'IN O OUT O	IN/A Hot and cold water	Hot and cold water available; adequate pressure									
42	IN 🗆 OUT 🗆 N/A 🗆 N/O	Approved thawing methods used	58	N DOUT	Plumbing installed;	Plumbing installed; proper backflow devices									
43	IN OUT ONA	Thermometers provided and accurate		□N/A □ N/O											
		Food Identification	59	BYN - OUT -	IN/A Sewage and waste	water properly disposed									
44	N □ OUT	Food properly labeled; original container	60	DUN OUT O	IN/A Toilet facilities: prop	Toilet facilities: properly constructed, supplied, cleaned									
	Prevent	tion of Food Contamination	Contamination 61			Garbage/refuse properly disposed; facilities maintain									
45	TUO OUT	Insects, rodents, and animals not present/outer openings protected		DUN DOUT		Physical facilities installed, maintained, and clean; do outdoor dining areas									
46	D IN 🗆 OUT	Contamination prevented during food preparation, storage & display	63	□N/A□ N/O	Adequate ventilation	Adequate ventilation and lighting; designated areas used									
47	IN OUT ON/A O/O	Personal cleanliness Wiping cloths: properly used and stored	64	1	n										
49	NO IN COUT CN/A CN/O	Washing fruits and vegetables			Administrat	-lve		188.73							
		roper Use of Utensils													
50	IN OUT ON/A N/O	In-use utensils: properly stored	65	TUO UN I	N/A 901:3-4 OAC										
51	DUN OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled	66	N D OUT D	IN/A 3701-21 OAC										
52	IN OUT ON/A	Single-use/single-service articles: properly stored, used													
53	IN OUT ON/A ON/O	Slash-resistant, cloth, and latex glove use						and the same							
		Observations and C Mark "X" in appropriate box for COS and R: COS=cor	rected	ective Actio on-site during insp	NS ection R=repeat violation										
Iter	n No. Code Section Priorit	ty Level Comment ,			A		cos	R							
		Sanitation and	45	upliator	es towned	acceptable.		무							
				1											
					77-9-1	-	+	-							
_															
_					Localization (Control Control			-							
								- Juliania							
				HCH-12-			 								
			75E	274	u ma										
		0			B.G.	1011		ГП							
Person in Charge Kury Sur															
Sanitarian Licensor:															
1250-220	PRIORITY LEVEL: C = CRITICAL NC NON-CRITICAL Page 7 of 2														
PR	IORITY LEVEL: C = CRITIC	CAL NC NON-CRITICAL			20	rage or									