## State of Ohio Jood Inspection Reportant Authority: Chapters 3717 and 3715 Ohio Revised Code



									T					
Α 1 .			1	Check one			License Number		Date / /					
Salvation Himu			☐ FSO	∄FSO □ RFE			82		1 1/15/20					
				City/Zip Code										
Λ	nto I	Oh' A annu	Λi	Mt. Vernon 143050										
	DU East	Ohio Avenue	Inspectio	1 -										
License holder					ime	Trav	el Time	1	tegory/Descriptive					
Salvation Himy									NC3S					
Type of Inspection (check all that apply)					A		Follow up date (if require	d)	Water sample date/result					
Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance F					☐ Follow up			•	(if required)					
	=oodborne □ 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		Compliance Status										
Year of		Supervision		Time/Temperature Controlled for Safety Food (TCS food)										
	Au Bout Bara	Person in charge present, demonstrates knowledge, a	nd	Z	ĴN □ OU									
1 ,	MIN DOUT N/A	performs duties	23	∜⊏	ONA 🗆 AND	)	Proper date marking and	dis	position					
2	ZÓIN □OUT □ N/A	Certified Food Protection Manager			JIN □ OΠ		Time as a public health so	antro	l: procedures & records					
		Employee Health	24	1 /2	ÍN/A □ N/C	)	Time as a public health co	niu O	i. procedures a recolds					
3	DIN DOUT D N/A	Management, food employees and conditional employee	;   🗓				Consumer Advis	ory						
3	JIN 1001 11/A	knowledge, responsibilities and reporting	25		JIN □ OU	T	Consumer advisory provi	ided	for raw or undercooked foods					
4	DÍN DOUT NA	Proper use of restriction and exclusion		$\mathcal{P}$	ÍN/A			5.554 (255)						
5	/ ZÍN DOUT NA ]	Procedures for responding to vomiting and diarrheal eve	nts	T			Highly Susceptible Po	pula	ations					
		Good Hygienic Practices	26		JIN 🗆 OU	T	Pasteurized foods used;	prof	nibited foods not offered					
6 7		Proper eating, tasting, drinking, or tobacco use  No discharge from eyes, nose, and mouth		1/	Chemical									
1	<u> </u>	eventing Contamination by Hands												
				71	□IN □ OUT □N/A		Food additives: approved	approved and properly used						
8	ATIN TOOLTING	Hands clean and properly washed			, , , , , , , , , , , , , , , , , , ,									
	□ IN □ OUT □N/A ☑ N/O	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ved   28	41 /	ďIN □ OU	Т	Toxic substances properly identified, stored, used							
9			veu	□N/A · Toxio sabstances property identified, stored, deed										
				Conformance with Approved Procedures										
10	ZÍIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		JIN 🗆 OU	Τ	Compliance with Reduce							
		Approved Source		4-	]N/A		specialized processes, a	nd F	HACCP plan					
11	ZIN DOUT	Food obtained from approved source	30		JIN 🗆 OU JN/A 🗆 N/C		Special Requirements: Fr	esh	Juice Production					
12	□IN □ OUT □N/A ☑ N/O	Food received at proper temperature		+										
13	ZIN OUT	Food in good condition, safe, and unadulterated	31		]IN □ OU ]N/A □ N/(		Special Requirements: He	eat T	reatment Dispensing Freezers					
	D/IN DOUT	Required records available: shellstock tags, parasite	$\dashv \vdash$	+	JIN □ OU				/					
14	ØN/A □ N/O	destruction	32		]N/A □ N/C		Special Requirements: Cu	ustor	m Processing ///					
Protection from Contamination				1	OU		/	/_						
	☑ N □ OUT		33		]N/A □ N/C		Special Requirements: Bu	лк М	vater Machine Criteria					
15	□N/A □ N/O	Food separated and protected		T_	7 IN 17 0''	т	Special Parades	ماطاح	od White Dies Deserties					
16	□ IN □ OUT	Food-contact surfaces; cleaned and sanitized	34		JIN □ OU JN/A □ N/(		Criteria	SIGITIE	ed White Rice Preparation					
16	□N/A ☑ N/O	1 Out-contact surfaces, cicarica and samitized		ļ										
17	,⊠ IN □ OUT	Proper disposition of returned, previously served,	35	ni n	]IN □ OU ]N/A	Т	Critical Control Point Insp	ectic	on					
/	TI T	reconditioned, and unsafe food rature Controlled for Safety Food (TCS food)		+		-								
	300	lature Controlled for Salety Food (103 1000)	36		]IN □ OU ]N/A	ı	Process Review							
18	□ IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures				_/								
			37		UO □ NI Œ \ A\NE	y	Variance							
19	□ IN □ OUT □ N/A □ N/O	Proper reheating procedures for hot holding												
_														
20	□IN □OUT ☑N/A □N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors										
<u> </u>				hat are identified as the most significant contributing factors to										
21	□ IN □ OUT □N/A □ N/O	Proper hot holding temperatures	fo	foodborne illness.										
<u> </u>				Public health interventions are control measures to prevent foodborne										
22	ØIN □ OUT □N/A	Proper cold holding temperatures	ill	ine	ss or injury	<b>/</b> .								

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Nam	ne of Facility	$\Lambda$		T	ype of Inspection	Date				
-	salvation.	Hiny	Polymork Market Control Contro		NC3S	1/15/20	)			
55000000		()								
			GOOD RETAIL PRA	100000000000000000000000000000000000000						
M		ces are preventative measures					- L-1 -			
IVIC		tatus (IN, OUT, N/O, N/A) for eac Safe Food and Water	ar numbered item, <b>in-</b> in co	ompliance Out -no	Utensils, Equipment and Vend		ibie			
38	□ IN □ OUT □N/A □ N/O		juired 54	Ø IN □ OUT	Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used					
39	ØIN □ OUT	Water and ice from approved soul	rce	.Ø IN □ OUT □N	Warewashing facilities: insta	alled, maintained, used;	test			
	Fo	od Temperature Control		r	strips					
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; add for temperature control	per cooling methods used; adequate equipment   56 Ø IN OUT			Nonfood-contact surfaces clean Physical Facilities				
41		Plant food properly cooked for hot	properly cooked for hot holding 57 0/IN 0 OUT 0N/			Hot and cold water available; adequate pressure				
42	□ IN □ OUT □N/A □ N/O	Approved thawing methods used	58		/A Plumbing installed; proper backflow devices					
43	☑ IN □ OUT □N/A	Thermometers provided and accur	rate 59							
,		Food Identification	60		A Toilet facilities: properly constructed, supplied, cleaned					
44	□/IN □ OUT	Food properly labeled; original co	ntainer 61	MIN OUT ON	/A Garbage/refuse properly disp	osed; facilities maintaine	d			
	Prever	tion of Food Contamination	62	☑ IN □ OUT	Physical facilities installed, m	aintained, and clean				
45	Ø IN □ OUT	Insects, rodents, and animals not properly protected	resent/outer 63	D IN □ OUT	Adequate ventilation and ligh	ting; designated areas us	sed			
46	☐ IN □ OUT	Contamination prevented during for storage & display	od preparation,	MIN OUT ON	/A Existing Equipment and Facilit	ies				
47	D IN DOUT N/A N/O	Personal cleanliness Wiping cloths: properly used and	stored	1	Administrative					
49		Washing fruits and vegetables		<u> </u>						
		Proper Use of Utensils	65	OIN OUT DIN	/A 901:3-4 OAC					
50 ू	O/N C A/NC TUO C N/C	In-use utensils: properly stored	66	M □ OUT □N	/A 3701-21 OAC					
51	Ø IN □ OUT □N/A	Utensils, equipment and linens: pro handled	operly stored, dried,	f4						
52	☑ IN □ OUT □N/A	Single-use/single-service articles: p	properly stored, used							
53	IN I OUT IN I NO	Slash-resistant and cloth glove use								
			rations and Corre							
iten	n No.   Code Section   Prior	Mark "X" in appropriate box for Co ity Level   Comment	US and R: CUS=corrected	on-site during inspec	tion <b>k</b> =repeat violation	cos	R			
		Sautier	Dresent			0				
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		Test. 5+1	ios Dresex	t						
			, garden							
		Cooler tem	peratures	acceptabl	e at time o	6 0				
		inspectio	51/	Samuel Control of Cont						
		1								
Dishmachine has chilotine residual present										
at time of inspection										
		- Control of the Cont	\ .							
		Replace +	-looy tiles	as roodo	1					
				<del>,</del>						
		<u> </u>				🗆				
Per	son in Charge	2			Date: //5/-	<u>(C)                                    </u>				
Sar	nitarian	5 /		Licensor:	CNOX					
	OPITY I EVEL C - CPITI	CA) NC - NON CRITICAL				7.7				

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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