State of Ohio

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

Na	ame of facility	Canamilanted alle	Chec □,F				License Number	Date						
1	NULHUC!	COMMONIA (100)					1 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/	10/10/23						
AC	ILIOI N V	ntami alence	1	Sity/State/Zip Gode										
Lie	cense holder	A	Inspection Time Tra		Trav	vel Time	Category/Descriptive							
1	SIUCHOR	community (100		30			36	11/135						
Tv	pe of Inspection (chec		l	~~	/		Follow up date (if required	Water sample date/result						
1 -		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce R	eviev	w □ Follow up	- 1	. and it alian (i. respanse	(if required)						
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation												
SEPER														
	In the second	FOODBORNE ILLNESS RISK FACTO	Company Charles	Name of Street	The public has been proported as the public for a planting of the	And a second second								
N	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			- FI		perature Controlled for Sa	ifety Food (TCS food)						
1	,⊠IN □ OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23			Proper date marking and	disposition						
2	OIN OUT N/A	Certified Food Protection Manager	DEPENDENCE OF	24	DIN DOU		Time as a public health co	ntrol: procedures & records						
462	l	Employee Health	ASSET		TIN/A II N/O) tusta								
3	DIN DOUT DINA	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;		DIN DOU		Gonsumer Advis	0 1/V						
4	OIN DOUT DN/A	knowledge, responsibilities and reporting				ı	Consumer advisory provide	ded for raw or undercooked foods						
5	DIN DOUT DN/A	Procedures for responding to vomiting and diarrheal ever	nts		N/A		 	pulations						
		Good Hygienic Practices	15,67	in the same of the	DIN DOU	T	Destourized feeds used	prohibited foods not offered						
6	.□IN □OUT □ N/O	Proper eating, tasting, drinking, or tobacco use		26	⊡·N/A	and the same of th	rasteurized 1000s used,	prohibited foods not offered						
7	□IN □OUT □N/O	No discharge from eyes, nose, and mouth			7. T	***	Chemical							
		eventing Contamination by Hands.		27	. □ IN □ OU	Τ	Food additives: approved	and properly used						
8	DIN DOUT NO	Hands clean and properly washed			□ N/A									
9	ÓIN OUT	No bare hand contact with ready-to-eat foods or appro alternate method properly followed	ved	28	DN/A DOU	Т	Toxic substances properly	identified, stored, used						
		alternate metres properly followed		e		C	onformance with Approve	ed Procedures						
10	□IN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible Approved Source:		29	□IN □ OUT	Т	Compliance with Reduced specialized processes, ar	d Oxygen Packaging, other nd HACCP plan						
11	1	Food obtained from approved source		30	DIN DOU		Special Requirements: Fre	ach Juice Production						
12	□IN □OUT	Food received at proper temperature		30	□N/A □ N/O)	Special Requirements, 116	san Juice i Toduction						
	□N/A □N/O -□IN □OUT	Food in good condition, safe, and unadulterated		31			Special Requirements: He	at Treatment Dispensing Freezers						
14	□IN □OUT	Required records available: shellstock tags, parasite		32	DIN DOUT		 Special Requirements: Cu	istom Processing						
and the		destruction			DN/A DN/O									
85		Protection from Contamination		33	IN IOUT		Special Requirements: Bu	lk Water Machine Criteria						
15	□IN □OUT '□N/A □N/O	Food separated and protected		\vdash	LINA LINO		<u> </u>							
16	ON/A DN/O	Food-contact surfaces: cleaned and sanitized		34			Special Requirements: Ac Criteria	idified White Rice Preparation						
17	OINOUT	Proper disposition of returned, previously served,		35	DIN DOU	Т	Critical Control Doint Inone	adlan						
£		reconditioned, and unsafe food	izate construit	30	_ □ N/A		Critical Control Point Inspe	schon						
		rature Controlled for Safety, Food (ITCS food)	13.7.	36	DIN DOUT	Т	Process Review							
18	□IN □ OUT □N/A □ N/O	Proper cooking time and temperatures			.□N/A									
				37	IN DOU	T	Variance							
19.	│ □IN □ OUT │ □N/A □ N/O	Proper reheating procedures for hot holding		\.	_ N/A		l							
_														
20·	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures					food preparation practices and employee behaviors							
21	-□IN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.										
	/						rventions are control m	neasures to prevent foodborne						
22	OUT ON/A	Proper cold holding temperatures		1"	ness or injury	<i>(</i> •								

State of Ohio

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

Nan	ne of Facility	df .		. l i		Type of Inspection	Date				
	516-1	4 CYC	rommunity	<u>(101</u>	<u> </u>	Standalc	10/10/2	23			
B. Serting		1	· · · · ·		ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT	AND THE PROPERTY OF THE ANGLE OF THE PROPERTY	,	- a Garden			
100 mm	DATE OF THE PROPERTY OF THE PARTY OF THE PAR			Francisco Sacretino Contra							
			are preventative measures to control the i			• •					
Ma	ark designated compl		(IN, OUT, N/O, N/A) for each numbered ite	m: IN=in c	ompliance OUT =			cable			
8 m - 6 m		Safe I	Food and Water	Sings () Patrick	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Utensils, Equipment and Vend					
38	7				54 ☐ IN ☐ OUT Food and nonfood-contact surfaces cleanable, podesigned, constructed, and used						
39	□IN □OUT □N/A	HEREOTOPIES PROTECTION OF THE	ter and ice from approved source	55	₩arewashing facilities: installed, maintained, used; to						
		CARCIAL SCI PEDICED ANNUAL BITTE	emperature Control	<u> </u>	DAN FLOUR	strips	I				
40	☐ IN ☐ OUT ☐N/A I		per cooling methods used; adequate equipmer emperature control	ıt 56	S O N O OUT	Nonfood-contact surfaces c Physical Facilities	ean				
41	D IN OUT ON/A	□ N/O Plai	nt food properly cooked for hot holding	57	Z IN □ OUT □	N/A Hot and cold water availabl	e; adequate pressure	э			
42	2 IN OUT ONA ONO Approv		proved thawing methods used	58		Plumbing installed; proper	backflow devices				
43	3 ☐ IN ☐ OUT ☐N/A Thermo		rmometers provided and accurate		□N/A □ N/O						
		Foo	d Identification	59		N/A Sewage and waste water pro	perly disposed				
44	□ IN □ ОUТ	Foo	d properly labeled; original container	60		N/A Toilet facilities: properly cons	tructed, supplied, clear	ned			
	Prevention of		of Food Contamination	61	D'IN DOUT D	N/A Garbage/refuse properly dispo	osed; facilities maintair	ned			
45	□ IN □ OUT		ects, rodents, and animals not present/outer nings protected	62	1	Physical facilities installed, moutdoor dining areas	aintained, and clean; o	ni agot			
46	□ IN □ OUT		ntamination prevented during food preparation, age & display		□N/A□N/O			***			
47			sonal cleanliness	63	B D IN D OUT	Adequate ventilation and ligh	ting; designated areas	used			
48	, IN I OUT IN/A		ing cloths: properly used and stored	64	IN OUT	IN/A Existing Equipment and Facilit	es				
49	,□ IN □ OUT □N/A [a mental and a second	shing fruits and vegetables		adametra (ko	Administrative					
			r Use of Utensils	er er		IN/A 901:3-4 OAC					
50					3	114/74 001.0 4 0/10					
5,1	☐ IN ☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried, handled			66		IN/A 3701-21 OAC					
52	D IN D OUT DN/A		gle-use/single-service articles: properly stored, us	3ed			*				
53	D N/N□ TUO □ NI □	□ N/O Slas	sh-resistant, cloth, and latex glove use								
			Observations and	the state of the s	The company of the co						
lten	No. Code Section		rk "X" in appropriate box for COS and R: COS- vel Comment	:corrected	on-site during insp	pection R=repeat violation	· I cos	3 R			
			000000000	1	16	10000000					
			Salade	オゴ		113760					
			<u> </u>								
				V	*						
			- 11 CPV	P	ISSURI)					
				74							
			·			**************************************					
								+=			
						,		+=			
-											
l											
Parantin Ohama											
Person in Charge Jucy Houses Environmental Health Specialist Licensor: Date: 10-/0-23											
Environmental Health Specialist Licensor:											
L			Na approximate the second seco								

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

Page 2 of 3