State of Ohio

Food Inspection Repo. J Authority: Chapters 3717 and 3715 Ohio Revised Code

Na	me of facility	I War	Check or		15.,		License Number		Date		
M	It HOUMAN	Developmental CNT Kitche	^t⊈,fso □ RFE				INL	9/28/2000			
Δd	dress	1 severagineria CNI			n Codo	110012020					
1			City/State/Zip Code								
-	250 Verne	smulew DV.	_11\A~	· _ 1	<u>vern</u>	<u>on</u>	104/4305	\overline{C})		
Lic	ense holder		Inspection	on T	ime	Trav	el Time	Ca	tegory/Descriptive		
	MUDC							11	J048		
Tv	pe of Inspection (chec	k all that apply)				Ь.	Follow up date (if required	۳,	Water sample date/result		
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	nce Revie	w [□ Follow up		onow up date in require	uj	(if required)		
		☐ Complaint ☐ Pre-licensing ☐ Consultation			•						
753		FOODBORNE ILLNESS RISK FACTO					****				
M	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	tem: IN=in	con	npliance O	OUT=r	not in compliance N/O=n	ot o	bserved N/A=not applicable		
		Compliance Status		Compliance Status							
Viii		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
	The Bour Barr	Person in charge present, demonstrates knowledge, as	nd	T	r'in 🗆 ou	i					
1	DIN DOUT D N/A	performs duties	23		ÍN/A □ N/G		Proper date marking and	dis	position		
2 /	DÍN DOUT DINA	Certified Food Protection Manager			IIN 🗆 OU	JT					
U.S.	/	Employee Health	24	1 5	KNA □ N/O	0	Time as a public health co	ontro	: procedures & records		
3	DIN DOUT D N/A	Management, food employees and conditional employee	s;	1			Consumer Advis	ory			
	<i></i>	knowledge, responsibilities and reporting	25		JN / □ OU	JT	Consumer advisory provi	ided	for raw or undercooked foods		
4	DIN OUT N/A	Proper use of restriction and exclusion			Ň/A		Consumer davisory provi	ucu	for raw or undercooked foods		
5	/ DIN DOUT D N/A	Procedures for responding to vomiting and diarrheal ever	nts	T			Highly Susceptible Po	pula	ations		
6	□ IN □ OUT □ N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use	26	Z	MÑ □ OU INI/A	JT	Pasteurized foods used;	prof	ibited foods not offered		
7		No discharge from eyes, nose, and mouth				See Alle	Chemical	4249			
<u> </u>		eventing Contamination by Hands		T			Grieffical	*********	Harris and the second state of the second se		
	MIN OUTON/O		27		IN □OU KN/A /	JT	Food additives: approved	d and	d properly used		
8	<u> </u>	Traines deart and property washed		/							
	ØIN □ OUT	No bare hand contact with ready-to-eat foods or approv	/ed 28	DIN DOUT		Toxic substances properly identified, stored, used					
9 .	□N/A □ N/O	alternate method properly followed	ved _	PLINA							
						Co	informance with Approve	ed P	rocedures		
10	JOUT □ N/A	Adequate handwashing facilities supplied & accessible	29	.ai	IJN □ OU	ᄺᅟ	Compliance with Reduced				
4.4	ØIN □ OUT	Approved Source		2	Ń/A		specialized processes, ar	na H	ACCP plan		
11	IN □ QUT	Food obtained from approved source	30		IN □ OU IN/A □ N/O		Special Requirements: Fre	esh .	Juice Production		
12	□N/A ☑ N/O	Food received at proper temperature		1/0	JN □ OU			***************************************			
13	□∕ÍN □ OUT	Food in good condition, safe, and unadulterated	31	╿┇	N/A D N/C	0	Special Requirements: He	∍at T	reatment Dispensing Freezers		
14	OUT OUT	Required records available: shellstock tags, parasite		1/0	JN 🗆 OU	JT					
14	DIŃ/A □ N/O	destruction	32	ગ.	N/A 🗆 N/0	- 1	Special Requirements: Cu	ıston	n Processing		
,	,	Protection from Contamination	00		IN 🗆 OU	JT	Ci-I Di				
15,	☑ IN □ OUT	Food separated and protected	33	<u>'</u> [2	Ń/A □ N/0	0	Special Requirements: Bu	iik vv	ater Machine Criteria		
10,	□N/A □ N/O	Todd separated and protected		ľ	JN □ OU	т	Special Requirements: Ac	idific	ad White Rice Preparation		
16	□/IN □ OUT	Food-contact surfaces: cleaned and sanitized	34		Ñ/A 🗆 N/C		Criteria	Iuiiic	d writte Nice Freparation		
_/	<u> </u>			H	₫N □ OU						
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	H	Ñ □ OU N/A	''	Critical Control Point Inspe	ectio	n		
	Time/Tempe	rature Controlled for Safety Food (TCS food)		+	IN OU	IT	***************************************				
	DAIN LI OUT	Proper cooking time and temperatures	36		Ν΄ ΔΟΟ ΝΑ	''	Process Review				
18	□N/A □ N/O	Proper cooking time and temperatures		1/2	и пои	ır			American Company of the Company of t		
	□ ім □ опт		37		IN □OU N/A	"	Variance				
19	DN/A D N/O	Proper reheating procedures for hot holding		1							
	☐ IN ☐ OUT										
20	□N/A □/N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.							
	□ IN □ OUT										
21	□N/A □/N/O	Proper hot holding temperatures									
	4				blic health interventions are control measures to preve				ures to prevent foodborne		
22	□⁄ÍN □ OUT □N/A	Proper cold holding temperatures	temperatures illness or injury.								

State of Ohio Food Inspection Repc. (Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of Facility Werner Developmental Center- Wain Kitchen Standard (CCP 9/28/20										20		
GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.												
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												able
	,				I and Water	3			ils, Equipment and Vendi			
38 IN OUT N/A N/O Pasteurized eggs used where required						54	IN D OUT		od and nonfood-contact su signed, constructed, and us		ole, pro	perly
39 ☑ IN ☐ OUT ☐ N/A Water and ice from approved source							IN OUT C		arewashing facilities: install	led, maintained	, used;	test
Food Temperature Control								Str				
					cooling methods used; adequate equipment erature control	56	I D IN LI OUT	INC	onfood-contact surfaces cle Physical Facilities	ean		
41		OUT ONA	Z N/O	Plant fo	od properly cooked for hot holding	57	IN OUT C	⊒N/A Ho	ot and cold water available;	; adequate pre	ssure	7
42	Ø.IN	OUT 🗆 N/A [□ N/O	Approved thawing methods used			□ IN □OUT	Plu	umbing installed; proper ba	ackflow device	S	
43	ØÎN	OUT N/A		Thermo	meters provided and accurate		□N/A □ N/O					
				Food Id	entification	59	IN OUT C	wage and waste water prope	erly disposed			
44	/IN	I □ OUT		Food pr	operly labeled; original container	60	IN OUT	N/A To	ilet facilities: properly constru	ucted, supplied,	cleane	d
			Preven	tion of F	ood Contamination	61	☑ IN ☐ OUT □]N/A Ga	rbage/refuse properly dispos	sed; facilities ma	aintaine	d
45 IN 🗆 OUT				Insects, rodents, and animals not present/outer openings protected			OUT OUT		ysical facilities installed, mai tdoor dining areas	intained, and cl	ean; do	gs in
46	DIN	I □ OUT		Contamination prevented during food preparation, storage & display			□N/A □ N/O				13	
-	-	OUT N/A		Personal cleanliness			B D IN D OUT	Ad	equate ventilation and lightin	ng; designated	7.760	sed
	_	OUT N/A [cloths: properly used and stored	64	I D IN D OUT D	□N/A Exi	sting Equipment and Facilitie	S MAL COLC		
49	יוו בא	I LI OUT LINA [g fruits and vegetables				Administrative	atmo		
50	Z IN	OUT □N/A [Itensils: properly stored	65		2N/A 90	1:3-4 OAC			
		OUT □N/A			, equipment and linens: properly stored, dried,		I IN I OUT I	JN/A 27	01-21 OAC	N. S.		
/				handled Single-u	se/single-service articles: properly stored, used	66	IN LI OUT L	JIV/A 3/	01-21 OAC			
53 □ IN □ OUT □N/A □ N/O Slash-resistant, cloth, and latex glove use												
		/			Observations and C	orre	ective Actio	ns				
		0 1 0 "			(" in appropriate box for COS and R: COS=cor	ected	on-site during insp	pection R	repeat violation			
Item	No.	Code Section	Priori	ty Level	Comment				P		cos	R
					Motal Stem probe	. 3	remonet	by 1	Inper to			
					The as shew prove	7-1	MEXIMOVALE	T	resent			
					All Cold food tem	DON	atures ac	Cept.	able at tim	10 06		
					INSACTION	1	W/0001 C) (VI		and the	~ 0		
Discussed proper and 135°F to 70°F												
	within allos, from 70°F to 41°F within 4 more											
	Mrs /											
	tisme tood (ready to eat, 105) datemarked											
it held over 24 Mrs.												
						,	1		3 1 1	0.		
					Dishmachine, Wa	411	g To	a((0	ptable len	els		
Person in Charge Date:												
July Deckins 9/28/20												
Sani	Sanitarian Licensor:											
PRIORITY I EVEL : C = CRITICAL NC = NON-CRITICAL												

Page_____of___