

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME IN AM	TIME OUT
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NEXT ROUTINE IN WITH ANY TIME L	NSPEC JMITS	TION THIS DAY, THE ITEMS NO TION, OR SUCH SHORTER PE FOR CORRECTIONS SPECIFIE	RIOD OF TIME A D IN THIS NOTIC	SMAYBE	SPECI	IHIEU II	A AAKII	INGBY	HE KEGULA	ERATIONS.	AILUINE TO C	OMPLY	THE
ECTABLICHME	IN TIME	AME: ESCHOOL	OWNER:							PERSON IN CHAF		5	
1000000							100	<u> </u>		COUNTY:	1-5		
OITMATID.		EXX-NHIL	PHONE:			FAX:		-		P.H. PRIORITY :	ПнПм	1 🗆 .	
DEXT		43841	614-10	10						F.H. FRIORITT.			
ESTABLISHMENT T ☐ BAKERY ☐ RESTAURA		C. STORE CATERE SCHOOL SENIOR	R	DELI TEMP. FO	OD		ROCE AVERN	RY STOR	E IN:	STITUTION DBILE VENDORS			
PURPOSE Pre-opening	g	Routine Follow-up	☐ Complaint	☐ Oth	ner								
FROZEN DESS Approved Di License No.	isappro	oved 🖾 Not Applicable	SEWAGE DIS PUBLIC PRIVATE			WATE C				-COMMUNITY Sampled	□ PRIVATI Results		
				FACTORS									
Risk factors are	food p	reparation practices and employe	e behaviors mos	t commonly	report	ed to th	e Cente	ers for Dis	ease Control	and Prevention as con	tributing factor	s in	
foodborne illness Compliance	outbre	aks. Public health intervention		COS	S R	Con	npliance	s or injury	Ps	otentially Hazardous Fo		cos	R
OUT OUT		Person in charge present, demo		lge,		IND	N TUC	/O N/A	Proper cook	ing, time and temperat	ture		
		and performs duties Employee He				-		/O N/A		eating procedures for h			
IN OUT		Management awareness; policy Proper use of reporting, restricti				-		/O N/A		ing time and temperatu nolding temperatures	ires		
€N2 OUT		Good Hygienic Pr	actices			IN	TUC	N/A		holding temperatures			-
IN OUT N/O		Proper eating, tasting, drinking on No discharge from eyes, nose a	or tobacco use					/O N/A		marking and disposition which health control (pro			
AND COT IN/C					_				records)	Consumer Advisory			-
OUT N/O		Preventing Contaminal Hands clean and properly wash				IN	OUT	N/A		advisory provided for ra			
(N OUT N/O		No bare hand contact with read	/-to-eat foods or			+			undercooke	a rood phly Susceptible Popula	ations		
100		approved alternate method prog	erly followed			IN	OUT N	/O N/A	Pasteurized	foods used, prohibited	foods not		+
IN OUT		Adequate handwashing facilities accessible				THE STATE OF	001 10	IO NIA	offered				-
(IN) OUT		Food obtained from approved s				IN	OUT	N/A	Food additiv	Chemical ves: approved and prop	perly used		
IN OUT N/O N/	/A	Food received at proper temper				(IN)				ances properly identifie			
IN OUT		Food in good condition, safe an	d unadulterated					APPROX.		nance with Approved P			
IN OUT N/O N/	/A	Required records available: she destruction	llstock tags, para	site		IN	OUT	N/A	and HACCF	with approved Special plan	lized Process		
		Protection from Con	tamination			The	letter to	the left o	f each item in	dicates that item's state	us at the time	of the	
OUT N/		Food separated and protected	0!4!				ection.	compliand	re.	OUT = not in compl	iance		
IN OUT N/	/A	Food-contact surfaces cleaned			_	N.	/A = no	t applicabl	le	N/O = not observed			
IN OUT N/O		Proper disposition of returned, preconditioned, and unsafe food	neviously served					rrected O	n Site	R = Repeat Item			
		Good Retail Practices are prever	tativo maggurag	GOOD R	ETAIL	PRACT	of path	ogens ch	emicals and	nhysical objects into fo	ods.		
IN OUT		Safe Food and Wate		COS	R	IN	OUT		Prop	er Use of Utensils		cos	R
	Paster	rized eggs used where required and ice from approved source				V		Utensils	itensils: prope	rly stored and linens: properly stor	red, dried.		
	vvater					1		handled		vice articles: properly s			
1/	Ademu	Food Temperature Con ate equipment for temperature co				1		Gloves	used properly				
V	Approv	ved thawing methods used							Utensits, E	quipment and Vending ntact surfaces cleanab			
1	Therm	ometers provided and accurate				1		designe	d. constructed	d, and used			
		Food Identification				V		strips us	sed	s: installed, maintained	i, usea; test		
-	Food p	properly labeled; original containe					X	Nonfood	d-contact surfa	aces clean hysical Facilities			
	Insects	Prevention of Food Contants, rodents, and animals not present	nt			V			cold water av	vailable; adequate pres			
N	Contai	mination prevented during food p	reparation, storag	je		V				oper backflow devices			
/		nat cleanliness: clean outer clothi	ng, hair restraint,			V		Sewage	and wastewa	ater properly disposed			
		nails and jewelry used and stored				V		Toilet fa	cilities: proper	rly constructed, supplie	ed, cleaned		
		and vegetables washed before u				V		Garbage	e/refuse prope	erly disposed; facilities alled, maintained, and	maintained clean		
Person in Char	rge /T	itle: Planh	Odam	0	-			11170100	Date		7		
Inspector:			the state of the s	elephone	No.	~		EPHS N	o. Foll	ow-up:		₽ N	0
WILLIAM	-	A.BRAIDEL	5	66-4	27			100-	FOIL	ow-up Date.	2000		F6.37



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TIME IN	TIME OUT
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ESTABLISHIVIEN	TNAME	ADDRESS	· · ·	CITY	6389	11
1500	DD PRODUCT/LOCATION	TEMP.	FOOD PRODUC		TEMP	
FUL	OD PRODUCTIEOCATION	TEWN.		7		
1	25					
1	0					
	6000					
Code Reference	Priority items contribute directly to the elic or injury. These items MUST RECEIVE I	mination prevention or r	ORITY ITEMS eduction to an acceptable level, hazard ithin 72 hours or as stated.	s associated with foodborne illness	Correct by (date)	Initial
	No	YRIORI'	TY ISTEMS	OBSTRULL		
	\\\\\\\\\\\\\					
Codo		66	ORE ITEMS		Correct by	Initial
Code Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs)	perational controls, facili These items are to be	corrected by the next regular inspec	tion or as stated.	Correct by (date)	Initial
	standard operating procedures (SSORs)	These items are to be	ties or structures, equipment design, go e corrected by the next regular inspect of CEILING (N K	tion or as stated.		Initial
Reference	standard operating procedures (SSORs)	These items are to be	ties or structures, equipment design, go e corrected by the next regular inspect of CEILING (N K	tion or as stated.		Initial
6-501.	12 - DIETY HVI	perational controls, facilities items are to be	ties or structures, equipment design, go e corrected by the next regular inspec- o/CEILING IN K	tion or as stated.		Initial
6-501.	Standard operating procedures (SSORs) IR - DIETY HVF CLEAN V 12 - WATER DE	perational controls, facilities rems are to be VENTS (ENTS/CIE AMAGED)	ties or structures, equipment design, go e corrected by the next regular inspec- or/CEILING IN K	tion or as stated.		Initial
6-501.	Standard operating procedures (SSORs) IR - DIETY HVF CLEAN V 12 - WATER DE	perational controls, facilities items are to be	ties or structures, equipment design, go e corrected by the next regular inspec- or/CEILING IN K	tion or as stated.		Initial
6-501.	Standard operating procedures (SSORs) IR - DIETY HVF CLEAN V 12 - WATER DE	perational controls, facilities rems are to be VENTS (ENTS/CIE AMAGED)	ties or structures, equipment design, go e corrected by the next regular inspec- or/CEILING IN K	tion or as stated.		Initial
6-501.	standard operating procedures (SSORs) 12 - DIETY HVI CLEAN V 12 - NATIE DE - REFLE	perational controls, facilities rems are to be VENTS (ENTS/CIE AMAGED)	ties or structures, equipment design, go e corrected by the next regular inspec- or/CEILING IN K	tion or as stated.		Initial
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6-501.	standard operating procedures (SSORs) 12 - DIETY HVI CLEAN V 12 - NATIE DE - REFLE	Perational controls, facility These items are to be AC VENTS (ENTS/CIE AND AGED) ACF TILE	thes or structures, equipment design, go e corrected by the next regular inspect of CEILING IN K	tion or as stated.		Initial
6-501.	standard operating procedures (SSORs) 12 - DIETY HVI CLEAN V 12 - NATIE DE - REFLE	Perational controls, facility These items are to be AC VENTS (ENTS/CIE AND AGED) ACF TILE	ties or structures, equipment design, go e corrected by the next regular inspec- or/CEILING IN K	tion or as stated.		Initial
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6-501.	standard operating procedures (SSORs) // DIET HV/ CLEAN V 12 - NATLE DA - RETURN .	EDUCATION ACAD ACAT A	PROVIDED OR COMMENTS	tion or as stated.	(date)	Initial