

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

TIME IN	TIME OUT
PAGE / of C	2

NEXT ROUTINE INSPE	TION THIS DAY, THE ITEMS NOTED BELOW IDENT CTION, OR SUCH SHORTER PERIOD OF TIME AS I S FOR CORRECTIONS SPECIFIED IN THIS NOTICE	MAY BE SPE	CIFIED IN	WRITING BY T	HE REGULATORY AUTHORITY. FAILURE TO CO	ED BY THE OMPLY			
ESTABLISHMENT		\ -		LIER	PERSON IN CHARGE:				
ADDRESS: 914	EAST SPRINGFIELD	RD			COUNTY: DOUGLAS	5			
CITY/ZIP: AUA	- 65698 PHONE: 417 683	4654	FAX:	X	P.H. PRIORITY: H X M				
ESTABLISHMENT TYPE BAKERY RESTAURANT	C. STORE CATERER DE SCHOOL SENIOR CENTER TE	ELI MP. FOOD		ROCERY STOR	E INSTITUTION MOBILE VENDORS				
PURPOSE Pre-opening	Routine Follow-up Complaint	☐ Other							
FROZEN DESSERT Approved Disapput License No.	roved Not Applicable SEWAGE DISPO	OSAL		R SUPPLY DMMUNITY	□ NON-COMMUNITY □ PRIVATE Date Sampled Results				
				VENTIONS					
foodborne illness outbr	preparation practices and employee behaviors most co eaks. Public health interventions are control measur	es to prevent	foodborn	e illness or injury	/.				
Compliance IN OUT	Demonstration of Knowledge Person in charge present, demonstrates knowledge,			DUT N/O N/A	Proper cooking, time and temperature	COS R			
	and performs duties Employee Health			OUT (N/O)N/A	Proper reheating procedures for hot holding				
IN OUT	Management awareness; policy present Proper use of reporting, restriction and exclusion			OUT N/O N/A	Proper cooling time and temperatures Proper hot holding temperatures				
IN OUT NO	Good Hygienic Practices		IN C		Proper cold holding temperatures Proper date marking and disposition				
IN OUT N/O	Proper eating, tasting, drinking or tobacco use No discharge from eyes, nose and mouth		TN C	OUT N/O N/A	Time as a public health control (procedures /				
	Preventing Contamination by Hands				records) Consumer Advisory				
OUT N/O	Hands clean and properly washed		IN C	DUT (N/A)	Consumer advisory provided for raw or undercooked food				
IN OUT N/O	No bare hand contact with ready-to-eat foods or approved alternate method properly followed				Highly Susceptible Populations				
NOUT	Adequate handwashing facilities supplied & accessible		IN C	OUT N/O(N/A)	Pasteurized foods used, prohibited foods not offered				
A DOUB	Approved Source		IN C	NUT (SUA)	Chemical				
IN OUT N/O N/A	Food obtained from approved source Food received at proper temperature		IN C		Food additives: approved and properly used Toxic substances properly identified, stored and				
(IN) OUT	Food in good condition, safe and unadulterated				Conformance with Approved Procedures				
IN OUT N/O (N/A)	Required records available: shellstock tags, parasite destruction		IN C	OUT (N/A)	Compliance with approved Specialized Process and HACCP plan				
IN) OUT N/A	Protection from Contamination Food separated and protected				f each item indicates that item's status at the time o	f the			
IN OUT N/A	Food-contact surfaces cleaned & sanitized		T '	ection. N = in complianc					
IN OUT (N/O)	Proper disposition of returned, previously served,			N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item					
	reconditioned, and unsafe food	OOD RETAI	L PRACTI	CES		1000			
IN OUT	Good Retail Practices are preventative measures to c	ontrol the into	roduction	of pathogens, ch	emicals, and physical objects into foods. Proper Use of Utensils	COS R			
	Safe Food and Water purized eggs used where required	CO3 K	W/Z	In-use u	tensils: properly stored	OCC IX			
Water	r and ice from approved source			Utensils handled	, equipment and linens: properly stored, dried,				
Adam	Food Temperature Control uate equipment for temperature control			Single-u	ise/single-service articles: properly stored, used used properly				
	oved thawing methods used			1.00	Utensils, Equipment and Vending				
Thern	nometers provided and accurate			designe	d nonfood-contact surfaces cleanable, properly d, constructed, and used				
	Food Identification			Warewa strips us	shing facilities: installed, maintained, used; test				
Food	properly labeled; original container Prevention of Food Contamination			Nonfood	d-contact surfaces clean Physical Facilities				
	ts, rodents, and animals not present				cold water available; adequate pressure				
	amination prevented during food preparation, storage isplay			Plumbin	g installed; proper backflow devices				
Perso	onal cleanliness: clean outer clothing, hair restraint, nails and jewelry			Sewage	and wastewater properly disposed				
Wipin	g cloths: properly used and stored and vegetables washed before use				cilities: properly constructed, supplied, cleaned e/refuse properly disposed; facilities maintained				
					I facilities installed, maintained, and clean				
Person in Charge /	Christian Lines				Date: 26 FEB 25	- -			
Inspector: CARI	SSA AINSWORTH Tele	thone No.	4174	EPHS N	o. Follow-up:	I No			
MO 580-1814 (11-14)	DISTRIBUTION: WHIT	E - OWNER'S CO	PV	CANARY - F		E6,37			



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

TIME IN	TIME OUT
PAGE 2 of	2

ESTABLISHMEN	SUBWAY	ADDRESS 916 EAS	T 50011361	CUZD DO CITY	AUA	ZIP 656	188
FO	OD PRODUCT/LOCATION	TEMP.		OOD PRODUCT/ LOCAT		TEMI	
	tballs /hotholding	160°				390	
		3001	walk	in freezer		-2	
nam	ns I cold hold	33.5°					
OYU.O	TIS TOUR TOUG	70.0					
Code Reference	Priority Items contribute directly to the ellipor injury. These items MUST RECEIVE	mination, prevention or r	ORITY ITEMS reduction to an accepta of thin 72 hours or as	able level, hazards associated stated.	with foodborne illness	Correct by (date)	Initial
			1				
			Hon?	>			
	nn-	-1/10-10					
	100	V					
	2						
					=		
Code Reference	Core items relate to general sanitation, or	perational controls, facili				Correct by (date)	Initial
	Core items relate to general sanitation, o standard operating procedures (SSOPs).	perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili	ities or structures, equ				Initial
		perational controls, facili These items are to be	ities or structures, equ	Xt regular inspection or as			Initial
		perational controls, facili These items are to be	de corrected by the ne	Xt regular inspection or as			Initial
	standard operating procedures (SSOPs)	perational controls, facili These items are to be	de corrected by the ne	Xt regular inspection or as			Initial
Reference	standard operating procedures (SSOPs)	perational controls, facili These items are to be	PROVIDED OR CO	Xt regular inspection or as	stated.	(date)	Initial