

CALIFORNIA STATE UNIVERSITY, FULLERTON

Division of Administration & Finance

Capital Programs & Facilities Management, Environmental Health & Safety P.O. Box 6806, Fullerton, CA 92834-6806 / T 657-278-7233 / safety@fullerton.edu / ehs.fullerton.edu

RETAIL FOOD FACILITY INSPECTION REPORT

FACILITY NAME		OPERATOR	Permit No.	
Togo's		CSU Fullerton Auxiliary Services	19-32	
FACILITY LOCATION			INSPECTOR	
800 N. State College Blvd., TS	SU Food Court, Fullerton, CA	92831	Justine Baldacci	
FOOD MANAGER / CERTIFICATE EXPIRATION DATE		PERSON IN CHARGE / TITLE		
Christina Martinez / 7/27/2021		Christina Martinez / Manager		
INSPECTION DATE	INSPECTION TYPE	RE-INSPECTION Date	INSPECTION RESULTS	
12/09/2019	Routine	04/09/2020	Pass	

Based on an inspection this day, the compliance status (IN, MAJ, MIN, OUT, N/A, N/O, COS) has been identified below. Violations noted as MAJ, MIN or OUT must be corrected. Failure to correct the listed violation(s) prior to the designated compliance date may necessitate a reinspection at an additional fee. See the following page(s) for the applicable code sections and the general requirements that correspond to the violation(s) noted below.

IN = In Compliance N/A = Not Applicable N/O = Not Observed MAJ = Major MIN = Minor OUT = Out of Compliance COS = Corrected on Site

Critical Risk Factors

IN	MAJ	MIN	N/A	N/	D Violation	cos		MAJ	N	1IN N/A	N/O	Violation COS	
					EMPLOYEE KNOWLEDGE						PRC	DTECTION FROM CONTAMINATION	
•					1. Demonstration of knowledge, food safety certification		•					14. Food contact surfaces clean and sanitized	
		E	MP	LO	/EE HEALTH AND HYGENIC PRACTICES					•		14A. Sanitizer type is Chlorine	
•					2. Communicable diseases: reporting, restrictions, and exclusions		•					14B. Sanitizer type is Quaternary Ammonium	
٠					3. No discharge from eyes, nose, or mouth					•		14C. Sanitizer type is lodine	
٠					4. Proper eating,tasting, drinking or tobacco use					•		14D. Sanitizer type is Hot Water	
					CONTAMINATION BY HANDS				_		FC	OD FROM APPROVED SOURCES	
•					5. Hands clean and properly washed, gloves used properly		•					15. Food Obtained from approved source	
٠					6. Adequate hand washing facilities supplied and accessible.					•		16. Compliance with shell stock tags, condition, display	
			ти							•		17. Compliance with Gulf Oyster Regulations	
	•				7A. Proper hot holding temperatures.					CONF	ORI	MANCE WITH APPROVED PROCEDURES	
		•			7B. Proper cold holding temperatures.					•		18. Compliance with variance, specialized process and HACCP plan	
•					8. Times as a public health control; procedures and			CONSUMER ADVISORY					
			records 9. Proper cooling meth		9. Proper cooling methods					•		19. Consumer advisory provided for raw or undercooked foods	
			•		10. Proper Cooking time and temperature					•		20. Licensed health care facilities/public and private schools: prohibited foods not offered	
•					11. Proper reheating procedures for hot holding		WATER/HOT WATER					WATER/HOT WATER	
				PR	OTECTION FROM CONTAMINATION		•					21. Hot and cold water available	
•					12. Return and re-service of food		•					22. Sewage and wastewater properly disposed	
•		13. Food in good condition, safe, and unadulterated			VERMIN								
							•					23. No rodents, insects, birds, or animals	

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				Good Retail Practices					
OUT	Violation	COS	OUT	Violation	COS	OUT	Violation	COS	
	SUPERVISION			EQUIPMENT/UTENSILS/LINENS			PHYSICAL FACILITIES		
	24. Person in charge present and performs duties			33. Nonfood contact surfaces clean			43. Toilet facilities: properly constructed, supplied, cleaned		
	25. Personal cleanliness and hair restraints	nd hair restraints 34. Ware washing facilities: installed, maintained, used, test strips				44. Premises, personal/cleaning items, vermin proofing			
GE	GENERAL FOOD SAFETY REQUIREMENTS 26. Approved thawing methods used, frozen food 27. Food separated and protected 28. Washing fruits and vegetables 29. Toxic substances properly identified, stored, used			35. Equipment/utensils approved, installed,			PERMANENT FOOD FACILITIES		
				clean, good repair, capacity 36. Equipment, utensils, and linens: storage			45. Floor, walls, and ceilings: built, maintained, and cleaned		
				and use 37. Vending Machines			46. No unapproved private homes/living or sleeping quarters		
				38. Adequate ventilation and lighting,			SIGNS/REQUIREMENTS		
				designated areas, use 39. Thermometers provided and accurate			47. Signs posted, last inspection report available, placard posted		
FOOD STORAGE/DISPLAY/SERVICE						COMPLIANCE ENFORCEMENT			
	30. Food storage, food storage containers identified 31. Consumer self-service			40. Wiping cloths: properly used and stored			48. Plan review		
				PHYSICAL FACILITIES 41. Plumbing: proper backflow devices			49. Permits available		
								+	
32. Food properly labeled and honestly presented				42. Garbage and refuse properly disposed of, facilities maintained			50. Impoundment 51. Permit Suspension		

Opening Comments

7A. Proper hot holding temperatures.

Potentially hazardous hot foods shall be held at or above 135°F. (113996, 113998, 114004)

Inspector Comments: Chicken and pastrami in hot hold measured a maximum of 101F. Staff voluntarily discarded food in question. Staff demonstrated procedures for removing food from cold hold, reheating to over 165F, and logging the time and temperature. Staff made adjustment to settings of hot hold unit during inspection to increase temperature.

Ensure potentially hazardous foods are held at or above 135F when held hot. Recommend hot hold unit temperatures and settings are monitored to ensure it is maintaining proper temperatures.

7B. Proper cold holding temperatures.

Potentially hazardous cold foods shall be held at or below 41°F. (113996, 113998, 114037, 114343(a))

Inspector Comments: Multiple items stored in sandwich prep cold hold unit measured 45F. Staff adjusted settings of cold hold unit during inspection. Ensure potentially hazardous foods are held at or below 41F when held cold. Recommend cold hold unit temperatures and settings are monitored to ensure it is maintaining proper temperatures.

It was agreed that a copy of this report will be sent to the email address on file. The person in charge was directed to call this office if the report is not received within two business days. Additional information can be found at www.ehs.fullerton.edu

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