DRAFT ALAMEDA COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH

DIVISION OF ENVIRONMENTAL PROTECTION

# GRADING SYSTEM FOR RETAIL FOOD FACILITIES

**Policies & Procedures** 

Website: <u>www.acgov.org/aceh</u> Phone: 510-567-6700 Fax: 510-337-9432 E-mail: <u>http://acgov.org/aceh/contact.htm</u>

**ENVIRONMENTAL PROTECTION DIVISION** 

1131 Harbor Bay Parkway, Alameda, CA 94502 06.11.2012 Dear Alameda County Retail Food Facility Owner/Operator:

In order to ensure ongoing safe food handling practices and to help you succeed with this new grading system, we are pleased to present you with the Grading Program Manual for Permanent Food Facilities. The document provides the following information:

- How Grades are Determined
- > The Inspection Report Form
- > The Inspection Process
- > How Violations are Identified
- > The Appeal Process & Rescore Inspections

This manual serves not only as a reference manual, but as an educational tool to assist the owner/operator in self-assessment using the same criteria used by the Environmental Protection Division. The policy provides detailed information on each category found in the Official Inspection Report (OIR) form along with examples of violations that may be identified. In addition, pertinent sections of the law are provided as well as procedures to assist in compliance. The policy also contains a self-inspection checklist to help you prepare for future inspections.

If you have any questions, please feel free to contact our office:

Phone:(510) 567-6700E-mail:http://acgov.org/aceh/contact.htmWebsite:www.acgov.org/aceh

Sincerely

Ariu B. Le Director

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# **Introduction**

This Grading System document for Retail Food Facilities provides information to the food service operator on all matters related to the Official Inspection Report form (OIR), the grading system, the retail food inspection process, and common terminology utilized by the Environmental Protection Division's Food Program. The document serves not only as a reference manual but also an educational tool to assist the food service operator in self-assessments using the same criteria currently in use by the Food Program.

The OIR is used both to document violations observed in a food facility and to calculate the final score based on compliance with State law. This document provides detailed information on each violation category found in the OIR along with examples of violations that may be identified in each respective category. In addition, the document contains pertinent sections of the California Retail Food Code (CalCode) as well as procedures/corrective actions to assist in compliance.

To help the food operator maintain a food facility in compliance with the law and to prepare the food operator for the inspection process, a series of supplemental documents have been included in this policy.

- Common Terminology -The terms are defined so that everyone can communicate clearly and openly during the inspection process.
- Understanding the Inspection Report Form A description of specific sections of the inspection form.
- Inspection Report Form.
- How Violations are identified An explanation of the violations listed on the Inspection Report Form.
- Self-Inspection Guide Allows an operator or manager to conduct an inspection using the same criteria as EP Division inspectors.
- Department Policies Policies and procedures your inspector follows and how those policies may affect your business.

If you have questions regarding your OIR, actions by your inspector or the EP Division, or any applicable law or regulation, please contact our office:

Alameda County Department of Environmental Health 1131 Harbor Bay Parkway, Alameda, CA 94502 Telephone (510) 567-6700, Fax (510) 337-9432 www.acgov.org/aceh/contact.htm

# Common Terminology

The success of any food inspection program requires a clear understanding of the common terminology used by health inspectors and the food industry. The terms below are defined so that everyone can communicate clearly and openly during the inspection process.

**Approved Source** is a producer, manufacturer, distributor, or food facility that is acceptable to the local enforcement agency based on a determination of conformity with applicable laws, or in the absence of applicable laws, with current public health principles and practices, and generally recognized industry standards that protect public health.

**California Retail Food Code (CalCode)** is part of the California Health and Safety Code dealing with safe food preparation and handling in retail food facilities.

**Comminuted** means reduced in size by methods including chopping, flaking, grinding, or mincing. Includes fish or meat products that are reduced in size and restructured or reformulated including, but not limited to gefilte fish, formed roast beef, gyros, ground beef, sausage, and a mixture of two or more types of meat that have been comminuted.

**Critical Sink** means a required sink where there is not another approved sink available for the same purpose (e.g., mop sink, food prep sink, handwashing sink) within a reasonable distance.

**Cross Contamination** is the transfer of harmful microorganisms, such as bacteria and viruses, from one food to another by means of a non-food surface (equipment, utensils, human hands), or from storing or thawing raw meat and poultry adjacent to or above other foods.

**Environmental Health Specialist (EHS)** also known as "health inspector" is someone who has completed college level studies of biology, chemistry, physics and microbiology, possesses a minimum of a bachelor's degree and has passed the required California State Registered Environmental Health Specialist Examination.

**Exclude** means to prevent a person from working as a food employee or entering a food facility except for those areas open to the general public.

**Foodborne Illness** is an infection or intoxication caused by a bacteria, virus or parasite transmitted by a food.

**Food Facility** means an operation that stores, prepares, packages, serves, vends or otherwise provides food for human consumption at the retail level. Food facilities permanent and non-permanent include, but are not limited to, public and private school cafeterias, restricted food service facilities, licensed health care facilities, commissaries, mobile food facilities, mobile support units, temporary food facilities, vending machines, and certified farmers' markets.

**HACCP Plan** is a written document that details the formal procedures for following the Hazard Analysis Critical Control Point (HACCP) principles that were developed by the National Advisory committee on Microbiological Criteria for Foods. The document is a quality management system which identifies and evaluates points during food production in order to set up measures and control hazards to ensure food safety.

**Imminent Health Hazard** means a significant threat or danger to health that is considered to exist when there is evidence sufficient to show that a product, practice, circumstance, or event creates a situation that can cause food infection, food intoxication, disease transmission, vermin infestation, or hazardous condition that requires immediate correction or cessation of operation to prevent injury, illness, or death.

**Infestation (Vermin)** means the presence of vermin within the food facility as evidenced by actual live bodies, fresh droppings or vomitus, urine stains, or gnaw marks, that could result in contamination to the food, equipment, packaging or utensils

Intervention means actions taken to reduce the risk for potential foodborne illness.

**Local Enforcement Agency (LEA)** means the Division of the local health agency having jurisdiction over the food facility.

**Major Violation (CDC Risk Factors)** means a violation that poses an imminent health hazard that warrants immediate correction and may require closure of the food facility.

**Minor Violation (Approved Retail Practices)** means a violation of an approved practice that does not pose an imminent health hazard, but does warrant correction.

**Pathogen** is a microorganism, such as bacteria or virus that is capable of causing disease or illness after entering the body.

**Permit Suspension** is an action taken by the Environmental Protection Division to order a food facility temporarily closed.

**Permit Revocation** is an action taken by the Environmental Protection Division to order a food facility permanently closed.

**Person In Charge (PIC)** means the individual present at a food facility that is responsible for the operation of the food facility.

**Potentially Hazardous Food (PHF)** a food that requires time or temperature control to limit pathogenic micro-organism growth or toxin formation. PHF includes a food of animal origin that is raw or heat-treated, a food of plant origin that is heat-treated or consists of raw seed sprouts, cut melons, cut tomatoes, or mixtures of cut tomatoes that are not modified to render them unable to support pathogenic micro-organism growth or toxin formation, and garlic-in-oil mixtures that are not acidified or otherwise modified at a food processing plant in a way that results in mixtures that do not support growth or toxin formation.

**Restrict** means to limit the activities of a food employee so that there is no risk of transmitting a disease that is transmissible through food and the food employee does not work with exposed food, clean equipment, utensils linen and unwrapped single-use articles.

**Sherman Food Drug and Cosmetic Act** is part of the California Health and Safety Code which regulates labeling of foods and truth in menu advertising.

**Time as a Public Health Control (TPHC)** is an approved method of holding food, where time only, rather than time in conjunction with temperature, is used as the public health control for a working supply of potentially hazardous food before cooking or for ready-to-eat potentially hazardous food that is displayed or held for service for immediate consumption. (Documentation is a requirement).

Vermin means cockroaches, mice, rats, and similar pests that carry disease.

**Warewashing** means the cleaning and sanitizing of utensils and food-contact surfaces of equipment.

### **Inspection Categories**

**Routine Inspections** are unannounced and conducted at a frequency determined by a risk assessment. The risk assessment evaluates the type of food, the preparation, and the population served in determining the potential risk to the public for the occurrence of foodborne illness. The inspector conducts an in-depth evaluation of the facility and records violations on the OIR. However, if the inspection reveals a condition(s) that is an imminent health hazard then the facility may be ordered to immediately close.

**Reinspections** are inspections initiated by the inspector when the routine inspection reveals serious or repeat violations at the facility. This is <u>not</u> a routine inspection and only the issues noted on the original OIR are addressed. Multiple re-inspections are not included in the annual Environmental Health Permit fee so additional charges may be incurred by the owner.

**Rescore Inspection** is a reevaluation of the facility requested by the owner which is conducted as a routine inspection in order to have the facility rescored. A fee based on the current hourly rate will be required and paid at the time of the request. Requesting a rescore inspection is not a guarantee of receiving an upgraded placard.

**Complaint Inspections** are initiated as a result of a complaint filed by the public. The issues related to complaint received by our Division will be addressed but obvious CDC Risk factor violations will not be ignored. The posted placard will not be changed until the next routine inspection. However, if the inspection reveals a condition(s) that is an imminent health hazard then the facility may be ordered to immediately close.

**Emergency Inspections** are conducted when an emergency may exist such as a fire, electrical outage, non-potable water, or sewage overflow into the facility.

# **Owner/Operator Responsibilities**

Food safety in Alameda County is the responsibility of our Division in partnership with the food industry. Jointly, we are responsible for ensuring that the community is provided with safe food by reducing the potential for foodborne illness and the spread of communicable disease.

The owner/operator is responsible for maintaining and operating the food facility in compliance with all applicable laws and regulations at all times. They should use safe food handling practices and be an example for staff and other employees. They should also maintain the physical property in good operating condition and take action to repair equipment, plumbing, walls and ceilings as soon as possible. Below are some specific items that are the owner/operator is accountable for:

- 1. Change in Permit Information: The Division shall be notified before a change of ownership, opening a new business, adding or dropping a partner, or a change in contact information.
- 2. Change in Menu or Equipment: A person proposing to remodel a food facility shall submit easily readable plans drawn to scale to the Division for review and approval before starting any new construction. Plans may also be required if the Division determines that they are necessary to assure compliance with CalCode including, but not limited to, a menu change or change in the facility's method of operation.
- **3. Person In Charge:** The permit holder is the person in charge (PIC). When the permit holder is not on the premises then he shall designate a person in charge. There shall be a person in charge present at the food facility during all hours of operation. The person in charge shall have knowledge of safe food handling practices as they relate to the specific food preparation activities that occur at the food facility. The person in charge shall have the authority to:
  - A. Exclude a food employee that has been diagnosed with an infectious agent as specified in section 113949.1 of California Retail Food Code.
  - B. Restrict a food employee from working with exposed food; clean equipment, utensils, and linens; and unwrapped single-service articles if the food employee is experiencing an acute gastrointestinal illness or is known to be infected with a communicable disease.
  - C. Ensure that persons unnecessary to the food facility operations shall not be allowed in the food preparation, food storage or warewashing areas.
  - D. Notify consumers that clean tableware is to be used when they return to self-service areas, such as salad bars and buffets.
  - E. Take appropriate actions when an imminent health hazard exists at the food facility.

- **4.** Food Safety Certification: Food facilities that prepare, handle, or serve nonprepackaged potentially hazardous food shall have an owner or employee who has successfully passed an approved and accredited food safety certification examination. There shall be at least one food safety certified owner or employee at each food facility. Certification must be renewed every five years. If the person who is certified leaves, you have 60 days to replace that person. The certified person is responsible for:
  - A. Instruct all food employees regarding the relationship between personal hygiene and food safety, including the association of hand contact, personal habits and behaviors, and food employee health to foodborne illness.
  - B. Ensure that employees are following safe food handling practices and that food employees have adequate knowledge in food safety as it *relates to their assigned duties.*

Food facilities that prepare, handle or serve non-prepackaged, non-potentially hazardous foods shall do one of the following:

- A. Have an owner or employee who has successfully passed a food safety certification examination.
- B. Have all other food handling employees successfully pass a Food Handling Card examination.
- C. Demonstrate to the enforcement officer that the employees have adequate knowledge in food safety as it *relates to their assigned duties*.
- 5. **Self Closures:** The food facility shall be "**Closed**" when conditions present a risk to the health and safety of the public. These conditions are called "**Imminent Health Hazards**" and include:
  - A. Electrical Power Outage
  - B. No Refrigeration all refrigeration units not working
  - C. No Water lack of potable or pressurized water
  - D. No Hot Water the water temperature at any critical sink (handwashing, food preparation, utensil washing) is 100°F or less
  - E. Sewage/Water Overflow into food facility
  - F. Fire
  - G. Vermin (Insect and Rodent) Infestation

When you self-close your facility and notify us, we will send an inspector to assist you with reopening. Self closing is a positive indicator that you are knowledgeable about food safety principles. If an inspector is conducting a routine inspection and finds one of the above situations your facility will be posted closed.

### Understanding the Inspection Report Form

The Environmental Protection Division is responsible for enforcing sections of the California Health and Safety Code also known as the California Retail Food Code (CalCode). To ensure that each food facility is in compliance with CalCode, the Environmental Health Specialist, who is more commonly referred to as the health inspector, conducts inspections.

Any violation of CalCode is documented on the Official Inspection Report form (OIR), which is issued by the health inspector at the conclusion of the inspection. This report is used for routine inspections, complaint/foodborne illness investigations and other inspections to indicate the status of the food facility at the time of the inspection.

The intent of the OIR is to recognize the varying degrees of risk associated with violations of the applicable laws, codes, and regulations. The report contains fifty-one (51) potential violation categories for documenting violations. Violations are separated into two sections based on risk and actions taken.

The OIR is a two-page document. When completed, the OIR provides the food service operator with important information to identify areas within their operation that have the greatest potential for the spread of foodborne illness. As you read the description of the OIR, please refer to the sample document on the following pages.

### Page 1 – Front

 Left column is used to record major violations (CDC Risk Factors) that directly relate to the transmission of foodborne illness. The presence of a major violation poses a health hazard and warrants immediate correction. The violations are numbered 1-23 consecutively.

Four/Two (4/2) points are deducted for each violation marked, unless otherwise indicated. Multiple violations within each category are counted as a repeat violation and multiple points are deducted from the total score. For example, if temperature violations are found in different temperature holding units, a violation will be counted against each piece of equipment found at the incorrect temperature.

 Right column is used to record minor violations that pose a health hazard and warrant correction. The violations are numbered 24-51 consecutively.

One (1) point is deducted for each item marked. Multiple violations within each item are only counted as a single violation and one point is deducted from the total score.

### Page 2 – Front

The front side of page 2 of the OIR is used by the health inspector to document measured food temperatures observed and to convey to the food operator the following:

- The violations observed during the inspection, corrective actions to be taken, compliance timelines.
- Training and information that was provided by the health inspector due to an employee's lack of knowledge or inability to adequately demonstrate a required activity or procedure.
- Recommendations that are made by the health inspector for correcting violations and other inspection observations

County of Alameda Department of Environmental Health 1131 Harbor Bay Parkway, Suite 200 Alameda, CA 94502-6577 510-567-6700 http://www.acgov.org/aceh				ETAIL FOOD N REPORT	Date: Time In: Time Out: Page 1 of			
Facility Name:		Addres	s:		City:		CT:	
Permit #: Exp Date: PR:			SR:	CO:	R	Inspectio	on Type U	C/0
Pmt Holder: Food Sa	fety Cert 1	Vame:		Exp Date:	FBInv		Const	Consult
Major violations pose threats to public he	alth and	must b	e correcte	d immediately. Non-comp	liance may warrant	closure o	of the fa	acility.
CDC RISK FACTORS	OUT	PTS	-PTS	APPROVED RETA	IL PRACTICES	OUT	PTS	-PTS
Demonstration of Knowledge 1. Demonstration of food safety knowledge	,	2		Supervision 24. Person in Charge present	& performs duties		1	
Employee Health & Hygienic Practices 2. Compliance w/ Communicable disease procedures		4		Personal Cleanliness 25. Personal cleanliness & ha	air restraints		1	
3. No discharge from eyes, nose & mouth	1	2		General Food Safety Requi	rements		<u> </u>	
4. Proper eating, tasting, drinking or tobacco use		2		26. Approved thawing metho	ds used, frozen food	1	1	
<ol> <li>Hands clean and properly washed; gloves used properly; RTE food handling</li> </ol>		4		27. Food separated and prote	cted		1	
<ol> <li>Adequate handwashing facilities supplied &amp; accessible</li> </ol>		2		28. Washing fruits and veget	ables		1	
Time & Temperature Relationships				29. Toxic substances properl used	y identified, stored,		1	
<ol><li>Proper hot and cold holding temperatures</li></ol>	1	4/2		Food Storage/Display/Serv	ice		ļ —	
8. Time as a public health control; procedures/ records	1	4/2		30. Food storage; food storag	ge containers labeled		1	1
9. Proper cooling methods	1	4		31. Consumer self-service			1	
10. Proper cooking time & temperatures	1	4		32. Food properly labeled &	honestly presented		1	
11. Proper reheating procedures for hot holding		4		•Equipment/Utensils/Linens 33. Nonfood contact surfaces			1	
Protection from Contamination				<ol> <li>Warewashing facilities: i used; testing devices</li> </ol>			1	
12. Returned and reservice of food		2		35. Equipment/Utensils ANS	SI approved		1	
13. Food in good condition, safe and unadulterated		4/2		36. Equipment, utensils and	linens: storage & use		1	1
14. Food contact surfaces: clean and sanitized		4/2		37. Vending machines maint	ained	1	1	1
Food from Approved Sources		1	1	38. Approved & adequate ve	ntilation and lighting		1	
15. Food obtained from approved source		4		39. Food thermometers prov	ided and accurate		1	
<ol> <li>Compliance with shell stock tags, condition, display</li> </ol>		2		40. Wiping cloths: properly	used and stored		1	
17. Compliance with Gulf Oyster Regulations		2		Physical Facilities				
Conformance with Approved Procedures	1			41. Plumbing: proper backfl	ow devices		1	
18. Compliance with variance, specialized process & HACCP Plan		2		42. Garbage and refuse prop maintained	erly disposed; facilities		1	
Consumer Advisory				43. Toilet facilities cleaned,	supplied, maintained		1	
19. Consumer advisory for raw undercooked foods and foods with ½ of 1% alcohol		2		44. Premises; personal/clean proofing	ing items; vermin-		1	
Highly Susceptible Populations		1		Permanent Food Facilities				
<ol> <li>Licensed health care facilities/ public &amp; private schools; prohibited foods not offered</li> </ol>		4		45. Floor, walls and ceilings clean	are maintained and		1	
Water         Temp           21. Hot and cold water available		4/2		46. No living or sleeping qua	arters inside facility		1	
Liquid Waste Disposal		-172		Signs/ Requirements			1	
22. Sewage and wastewater properly disposed		4/2	1	47. Signs and permits posted reports and food safety			1	
Vermin				Compliance & Enforcemen 48. Compliance with plan re	ıt		1	
23. No rodents, insects, birds, or animals		4/2					1	
	1			49. Facility operating with v	ano permit		L .	

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Received by:

EHS: \_\_\_\_\_

County of Alameda	
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Alameda, Ca 94502-6577	
510-567-6700	
http://www.acgov.org/aceh	

### **OFFICIAL RETAIL FOOD INSPECTION REPORT**

)	Date: Time In: Time Out:		
	Page	of	
Cit	y:		CT:

Facility Name:

All violations of the California Health & Safety Code as listed on this report must be corrected. *Major violations must be corrected immediately*. *Non-compliance may warrant immediate closure of the food facility*. See reverse sides of this inspection report form for code sections that correspond to each violation.

Address:

TEMPERATURE CONTROL-D	ocumenta	ation is requ	lired for all	food facilitie	s with PHF (Potentially Hazardo	us Food	is)	E	I No PHF
Food Item	Temp (ºF)	Temp Violation	Process/ Holding Location	Food Discarded (Amount)	Food Item	Temp (ºF)	Temp Violation	Process/ Holding Location	Food Discarded (Amount)
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
OBSERVATIONS AND CORRECTIVE ACTIONS									

ACTIONS/STATUS	The Person-In-Charge (PIC) is responsible for maintaining this food facility in compliance with all applicable sections of the California Health & Safety Code.
	· ·

ACTIONS/STATUS	The Person-In-Charge (PIC) is responsible for maintaining this food facility in compliance with all applicable sections of the California Health & Safety Code.
50. Food/Equipment Impounded or VCD (1) □ 51. Permit Suspension / Require Closure (1/22) □	Received by (Sign): Name & Title (Print):
Inspection Report Total Score	EHS:
Follow-Up Inspection Date	Phone: (510)

### **Understanding the Grading System- Placards**

The purpose of conducting food facility inspections is to protect the public by preventing incidents of foodborne illness. The Environmental Protection Division employs a green/yellow/red "placarding" system as a simple, visible indicator that the public can use to determine the current standing of a food facility in conforming to health and safety requirements. Violations on the OIR have been assigned a specific point value based on the associated public health risk. The color of the placard the food facility receives reflects the status of the food facility at the time of the inspection. For multiple food facilities in one location and operated under several individual health permits, placards will be posted in each food facility.

Each food facility inspection begins with 100 points. As the environmental health inspector conducts the inspection, violations found are marked in the corresponding box of the OIR. The point value assigned to each violation is based on the level of food safety risk. Points are deducted from the initial 100 points. The resulting score is reflective of the overall food safety risk, however if there are critical violations which cannot be corrected during the inspection, closure of a facility may be necessary. Placards are assigned based on the food safety risk and violations documented during the inspection.

At the conclusion of the routine inspection, the environmental health inspector will place the grading placard in the facility window or other approved location in public view.

Beginning of the Inspection	100 points
Total points deducted	- points
Remaining points	= Score

A Green, Yellow or Red (Notice of Closure) placard will be issued at the end of the inspection:

80 to 100 points	Green	Good food handling practices and overall food facility maintenance and
		sanitation.(No more than one corrected major CDC Risk Factor violation)

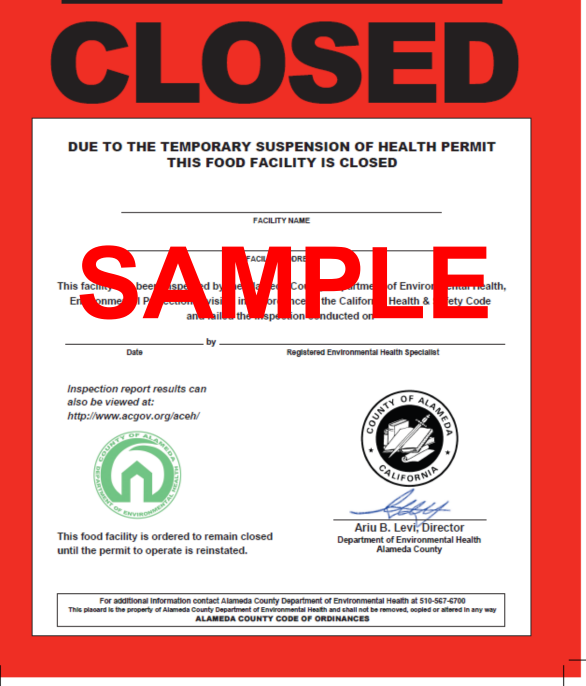
- 75 to 79 points **Yellow** Minimally acceptable food handling practices and overall food facility maintenance and sanitation. The noted violations must be corrected within seven (7) days to ensure improved food handling practices and overall food facility maintenance and sanitation. This will be a comprehensive reinspection (re-score inspection) and a fee will be charged.
- 0 to 74 points **Red Closure** Poor food handling practices and overall food facility maintenance and sanitation. The facility shall be immediately closed. The Environmental Health Permit will be suspended and a Notice of Closure will be posted until the Environmental Health Permit is reinstated. At the conclusion of the inspection conducted to reopen the facility, a new placard will be posted.

DEPARIMEN	I OF ENVIRONM	TY ENTAL HEALTH
P	AS	<b>5S</b>
	FACILITY NAME	
	FACILITY ADDRESS	
		epartment of Environmental Health, california Health & Safety Code
A copyright is available upon required to the intervention of the		
F Results of previous insp	PREVIOUS INSPEC	ΓΙΟΝ
This placard is the property of Alameda Cou		Environmental Health at 510-567-6700 Id shall not be removed, copied or altered in any way

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CON	ALAMEDA COUN MENT OF ENVIRONN DIT PAS	<b>ONAL</b> S
	FACILITY NAME	
	FACILITY ADDRESS	
Environmental Protecti	on Division in accordance to the nditionally passed the inspection by Re <i>by Re</i> <i>inspection</i> <i>and the point states of the second states</i>	Department of Environmental Health, California Health & Safety Code and a conducted on
	PREVIOUS INSPEC	TION
Results of previous i	nspection conducted on	Date
PASS	CONDITIONAL PASS	CLOSURE
	ation contact Alameda County Department of meda County Department of Environmental Health a ALAMEDA COUNTY CODE OF ORD	nd chall not be removed, copied or aftered in any way

#### ALAMEDA COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH



# How Violations Are Identified

The Placard Grading System for Retail Food Facilities has been developed to establish criteria that will be used to evaluate food handling practices and overall maintenance and sanitation at food facilities within Alameda County. The following information provides a foundation for how violations are recorded on the Official Inspection Report form (OIR) by the environmental health inspector. The format used follows the format of the OIR: category; item number and description of the violation; the applicable section(s) of the California Retail Food Code (CalCode); a brief explanation of when the item is a violation; and examples of one or more violations.

The category is in bold lettering with a grey background. The item number and description of the violation are shown in bold lettering. The sections from CalCode are shown in italic lettering. Below the CalCode excerpt is a brief explanation as to why/when the subcategory will be marked and specific examples of violations.

# **INSPECTION REPORT MARKING GUIDE**

### CDC RISK FACTORS

### DEMONSTRATION OF KNOWLEDGE

#### 1. Demonstration of Food Safety Knowledge

Mark this violation out when food employees <u>do not</u> demonstrate adequate knowledge of, and proper training in food safety as it relates to their assigned duties. (i.e., demonstrate set-up of 3-compartment utensil sink)

Mark 2 pts.

Cal Code Sec.	113947 -113947.1		
Corrective Action	the inspector must require that the food facility operator provide all food employees, working in a food facility, with sufficient knowledge to perform their job duties in order to prepare and serve food safely		
EMPL	OYEE HEALTH & HYGIENE PRACTICES		
<ul> <li>Health (ACDEP) when hear or communicable disease</li> <li>when the PIC is aware a symptoms</li> <li>when the PIC removes a symptoms have ended</li> <li>when the PIC removes a clearance</li> <li>when a PIC is aware of a covered (i.e., bandaged</li> </ul>	rge (PIC) fails to report to the Alameda County Department of Environmental e/she is aware of a food facility employee with a diagnosed gastrointestinal illnes		
Cal Code Sec. 113949.2, 113949.4, 113949.5, 113950, 113950.5, 113973(a)			

Corrective Action	<ul> <li>the inspector must require that a food employee working with a diagnosed illness be excluded from the food facility <u>immediately</u></li> <li>the inspector must require that employees working with undiagnosed gastrointestinal symptoms be <u>immediately</u> restricted from working with food, equipment, utensils (including single service utensils) and linen</li> <li>the inspector must require that any food handled by the infected foodhandler must be <u>immediately</u> discarded and the inspector must also mark #13</li> </ul>
	<ul> <li>the inspector must also ensure that the manager/PIC understands the association</li> </ul>

Mark this violation	<b>Mark 2 pts.</b> <b>On out</b> when an employee is observed working with discharges from the eyes, nose, or employee working with runny nose, uncontrolled coughing or sneezing)
Cal Code Sec.	113974
Corrective Action	<ul> <li>the inspector must require that food employees observed with discharges be <u>immediately</u> restricted from working with food, equipment, utensils (including single service utensils) and linen</li> <li>the inspector must require that any food contaminated with discharges be <u>immediately</u> discarded or impounded and the inspector must also mark #13</li> <li>The inspector must ensure that the manager understands the association between employee health and foodborne illness</li> </ul>
Mark this violat	Tasting, Drinking or Tobacco UseMark 2 pts.tion out when an employee is eating/smoking/drinking (i.e., employee observed eating while employee observed tasting with a spoon and putting it back into the food.)Mark 2 pts.• drinking from a covered cup with a straw in the food prep area.
Cal Code Sec.	113977
Corrective Action	<ul> <li>the inspector must require that the employee, who is eating or drinking, (other than the above approved exception), <u>immediately</u> remove the food / beverage item from the food preparation, storage or service area and the utensil wash/storage area. Before handling food or utensils, the food employee must wash their hands</li> <li>the inspector must also require that employees wash their hands after smoking and prior to returning to the food preparation, storage, services areas and utensil wash/storage areas</li> </ul>
	<ul> <li>the inspector must ensure that the manager/PIC understands the association between personal habits/behavior and foodborne illness</li> <li>Note: If the inspector observes an employee handling food after eating <u>without</u> washing his or her hands, the inspector must also mark #13 and require that the food be <u>immediately</u> discarded</li> </ul>

### 5. Hands Clean/Properly Washed; Gloves Used Properly; Ready-To-Eat (RTE) Food Handling

#### Mark 4 pts.

#### Mark this violation out

- when hands/nails/exposed bare arms are not clean
- when hands are <u>not</u> properly washed after touching body parts, hair, raw food, emptying the garbage, using the restroom, when arriving or returning to the kitchen, after eating, sneezing, coughing etc.
- when hands are <u>not</u> cleaned prior to the use of a hand sanitizer
- when there is <u>no</u> soap available on the premises
- when bare hand contact with food is <u>not</u> minimized (i.e., touching any RTE foods with bare hands)
- when an employee packages a customer's leftover food with his/her bare hands or unclean utensils
- when food handling employees are handling food with dirty/untrimmed fingernails
- when gloves are <u>not</u> changed with each task
- when food handling employees preparing unpackaged food do <u>not</u> wear gloves over artificial nails, polished nail, rings, exposed jewelry (other than wedding band), bandages etc.
- when hands are not washed prior to putting on gloves

Cal Code Sec.	113952, 113953.3, 113953.4, 113961, 113968, 113973 (b-f)	
Corrective Action	<ul> <li>the inspector must require that the employee wash his/her hands properly and use appropriate food handling utensils</li> <li>if a foodhandler touches food with dirty hands, the foodhandler must stop <u>immediately</u> and properly wash his/her hands, and the food must be <u>immediately</u> discarded and the inspector must also mark #13</li> <li>if the foodhandler touches food with gloves that were <u>not</u> changed after switching tasks, the inspector must require that the foodhandler <u>immediately</u> discard the foodhandler must remove and discard the gloves, wash his/her hands and put on new gloves before continuing with foodhandling activities</li> <li>the inspector must ensure that the manager/PIC understands the association between inadequate hand washing and foodborne illness</li> </ul>	
	Hand Washing Facilities Supplied & Accessible Mark 2 pts.	
warev	there are <u>no</u> hand washing sinks available for use in required areas (i.e. food preparation and vashing areas)	
• when	hand wash sinks are <u>not</u> operable hand wash sinks are <u>not</u> available due to unapproved use (i.e. for utensil wash, food prep.) a soap/towel dispenser is empty or broken	
Cal Code Sec.	113953, 113953.1, 113953.2, 114067(f)	

Corrective Action	<ul> <li>the inspector must require that empty soap/towel dispensers are filled <u>immediately</u></li> <li>the inspector must require that the unapproved use of the handsink is discontinued and that the hand wash sink is washed, rinsed and sanitized and made available for hand washing <u>immediately</u></li> </ul>
	<ul> <li>if unavailable or unapproved hand wash sinks result in a lack of hand washing or improper hand washing, the inspector must also mark #5 and require that employees designate a hand wash sink and wash their hands <u>immediately</u></li> </ul>

	TIME & TEMPERATURE RELATIONSHIPS
	t and Cold Holding Temperatures Mark 4pts/2pts. must confirm temperature violations with a calibrated <u>probe</u> thermometer)
Mark 2 pts Each holdi scored acc	when food is received or stored at internal temperatures between 50°F and 130°F when internal food temperature is 42°F to 49°F or 131°F to 134°F <b>ng unit found with food at unsafe temperatures will be marked as a separate violation and</b> <b>cordingly</b> (i.e., PHF in steam table at 100'F= 4 pts.; soup in warmer at 132 = 2 pts; chicken on 90'F = 4 pts. Total points deducted = 10 pts)
Exceptions	<ul> <li>food that is allowed to be stored at or below 45°F (raw shell eggs, unshucked live molluscan shellfish, pasteurized milk, pasteurized milk products in original sealed containers, potentially hazardous foods held for dispensing in salad bars for <u>not</u> more than twelve hours in any twenty four hour period, food held in vending machines, potentially hazardous foods held for sampling at a certified farmers market, potentially hazardous refrigerated food transported at 45°F and cooled to 41°F within four hours of delivery),</li> <li>food in active preparation for a maximum of two hours (i.e. assembling, cooking, or thawing),</li> <li>food cooled in compliance with section 114002,</li> <li>food transported in less than thirty minutes and roast beef cooked and held in compliance with sections 114004(b)</li> </ul>
Cal Code Sec.	113996, 113998, 114037,114343(a)
Corrective Action	<ul> <li>the inspector must require that PHFs at high risk temperatures (50°F - 130°F) for four or more hours to be immediately discarded</li> <li>the inspector must require that food found in a steam table at temperatures at or below 130°F for less than 4 hours be immediately re-heated to an internal temperature of 165°F or above and served or placed in a pre-heated steam table and held at 135°F</li> <li>the inspector must also mark # 11 if the food was inadequately re-heated prior to placing the food in the steam table</li> <li>the inspector must require that PHFs found to be at temperatures of 70°F- 130°F for two hours or less be immediately reheated and cooked and served (if the food is raw) or immediately reheated and hot held (if the food is already cooked) at 135°F or reheated and cooled properly</li> <li>the inspector must require that PHFs found at temperatures 42°F-70°F for less than four hours be immediately cooled to 41°F within two hours and placed in the refrigerator or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served (if the food is raw) or immediately cooked and served or hot held (if the food is already cooked) at 135°F (or exceptions to temperature holding requirements see the exclusions listed in Cal Code section #114000 (TPHC), 114419 (HACCP),1144425 (Chinese Style Roast Duck), and 114429 (Korean Rice Cake)}</li> </ul>

#### 8. Time As A Public Health Control (TPHC); Procedures/Records

Mark 4pts/2pts.

Mark 4 pts.

#### Mark 4 pts.

- when potentially hazardous food is stored at unsafe temperatures and there are <u>no</u> approved written procedures for limiting the time at unsafe temperatures to less than four hours; the written plan must be approved by the Environmental Protection Division prior to implementation
- when a Time as a Public Health Control program (TPHC) is <u>not</u> adhered to by food employees (i.e. food TPHC labels do <u>not</u> match with the TPHC monitoring logs)
- when all foods in a TPHC program are <u>not</u> labeled with the discard time that is four hours after the end of cooking, or four hours after the food is removed from the refrigerator or four hours after the pre-packaged food container (i.e. tuna) is opened

#### Mark 2 pts.

 when time log/records/food labels are <u>not</u> maintained and the four hour time limit has <u>not</u> been exceeded

Cal Code Sec.	114000
Corrective Action	<ul> <li>the inspector must require that TPHC food held beyond the labeled discard times or TPHC food observed with no labels be discarded <u>immediately</u></li> <li>if the inspector observes inaccurate TPHC logs, they must require that the records be updated <u>immediately</u> (i.e. logs must reflect the actual foods approved for the TPHC program and their approved discard times )</li> <li>when a second violation of a TPHC program is observed, the inspector must require that the TPHC program be suspended <u>and the food facility maintain the required food temperatures for hot and cold food holding <u>immediately</u></u></li> </ul>

#### 9. Proper Cooling Methods

(Inspector must confirm temperature violations with a calibrated <u>probe</u> thermometer) Mark this violation out when food is <u>not</u> cooled by the methods approved under Cal Code (i.e., food is <u>not</u> cooled from 135°F to 70°F in two hours and 70°F to 41°F in four hours

Cal Code Sec.	114002, 114002.1
Corrective Action	<ul> <li>if food <u>is not</u> cooled to 70°F within two hours or less or if food i<u>s not</u> cooled from 70°F to 41°F within four hours or less, the inspector must require that the food employee re-heat the food and start the cooling process over <u>immediately</u></li> <li>if food cooling time is more than two hours from 135°F to 70°F or more than four hours from 70°F to 41°F the inspector must require that the food be <u>immediately</u> discarded</li> </ul>

#### 10. Proper Cooking Time & Temperatures Mark 4 pts. (Inspector must confirm temperature violations with a calibrated probe thermometer) Mark this violation out when food is <u>not</u> cooked to the following temperatures required by Cal Code:

- when eggs, fish, and single pieces of meat (including beef, veal, lamb, pork and approved game meat) are cooked to an internal food temperature of 145°F for 15 seconds (eggs to be hot held must be cooked to 155°F before hot holding)
- when poultry, comminuted poultry, stuffed fish/meat/ pasta/poultry/ratites and stuffing containing fish, meat, poultry, or ratites are cooked to an internal food temperature of 165°F for 15 seconds
- when ratites, injected meat, comminuted (ground) meat, foods containing comminuted meat and foods containing raw egg are cooked to internal food temperatures of 155°F for 15 seconds or to the temperature specified in the chart below

	Minimum Internal Food Temperature	Time
145°F		3 minutes
150°F		1 minute
158°F		< 1 second (instantaneous)

- Roast beef is cooked to 130°F for 112 minutes
- Whole beef roast, corned beef roast, pork roast and cured pork roast such as ham, shall be cooked as specified in Section 114004 (b)(2)

Cal Code Sec.	114004, 114008, 114010
Corrective Action	if the minimum required cooking temperature is <u>not</u> met the inspector must require that the food facility manager/PIC or foodhandler <b>immediately</b> continue the cooking process until the proper internal temperature is reached

#### 11. Proper Reheating

(Inspector must confirm temperature violations with a calibrated <u>probe</u> thermometer) Mark this violation out

• when food is <u>not</u> reheated to 165°F within two hours before serving or for hot holding in steam table

Mark 4 pts.

- when commercially processed food is <u>not</u> reheated to 135°F or above
- when remaining unsliced portions of whole roast beef are <u>not</u> reheated for hot holding using the oven temperatures specified as per Section 114004(b)(2)

Cal Code Sec.	114014, 114016
Corrective Action	<ul> <li>if at the end of the reheating process the food does <u>not</u> reach the required internal temperature, the inspector must require that the reheating process be continued <u>immediately</u> until the proper internal temperature is reached</li> <li>if the improperly reheated food was placed in the steam table at improper temperatures for four or more hours, the inspector must require that it be discarded <u>immediately</u></li> </ul>

### **PROTECTION FROM CONTAMINATION**

<ul> <li>Mark this violation out when food served to a customer was previously served to another customer, (i.e., bowl of salsa, basket of bread or chips)</li> <li>Exception: a nonpotentially hazardous food that is served through an approved dispenser or in an unopened original package and maintained in sound condition, and checked on a regular basis</li> <li>Cal Code</li> </ul>		
Sec.	114079	
Corrective Action	the inspector must require that any food found to be re-served or returned from the dining area to be <b>immediately</b> discarded	
13. Food in Mark 4	Good Condition, Safe and Unadulterated Mark 4pts/2pts.	
<ul> <li>whe</li> <li>whe</li> <li>plum</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>whe</li> <li>othe</li> <li>Mark 2  </li> <li>when</li> </ul>	n a food handling employee contaminates food by any intentional or unintentional acts n food is contaminated by unsanitary tasting techniques n food is contaminated by leaks or drips (including fluids from raw meat/poultry, chemicals, or nbing fixtures) n sulfites or excessive amounts of food additives are added to food n food is contaminated by animal feces, urine, hair, live or dead animals/insects, insect eggs, etc. n ice previously used for cold holding is used as an ingredient in food or beverage n containers previously used for chemicals or poisonous substances are re-used for food n backflow preventers or fittings used between copper tubes and carbonators allow back-siphonage n unstable metals such as copper or lead are used as food contact surfaces for high acid foods n containers, utensils, linen, or single-use utensils are contaminated by vermin, dirt, chemicals or r deleterious substances <b>ots.</b> the <u>potential</u> for food contamination exists (i.e. the inspector did <u>not</u> observe any signs of <u>actual</u> mination of the food that could lead to a major CDC Risk factor violation)	
Cal Code Sec.	113967, 113976, 113980, 113988, 113990, 114035, 114254(c), 114254.3	
Corrective Action	<ul> <li>the inspector must require that contaminated food be <u>immediately</u> discarded</li> <li>the inspector must require that food found to be at risk for contamination is <u>immediately</u></li> </ul>	

removed from the situation which may allow for contamination

# 14. Food Contact Surfaces: Cleaned and Sanitized Mark 4 pts.

#### Mark 4pts/2pts.

- when food contact surfaces are <u>not</u> cleaned and sanitized
- when food contact surfaces are contaminated and could result in food contamination
- when a sanitizer is <u>not</u> provided in the three compartment sink or final rinse of the dishwasher
- when food-contact surfaces are <u>not</u> washed, rinsed and sanitized before a change in use (between raw and cooked food or between different raw animal products) or every four hours during the same use

Mark 2 pts. when the frequency or process of cleaning and sanitizing of food contact surfaces is inadequate (i.e. the sanitizer concentration is measured lower than required ppm)

- (1) Contact with a solution of 100 ppm available chlorine solution for at least 30 seconds.
- (2) Contact with a solution of 25 ppm available iodine for at least one minute.
- (3) Contact with a solution of 200 ppm quaternary ammonium for at least one minute.

(4) Contact with any chemical sanitizer that meets the requirements of Section 180.940 of Title 40 of the

Code of Federal Regulations when used in accordance with the manufacturer's use directions.)

Note:

- surfaces of utensils and equipment used for potentially hazardous foods may be cleaned less frequently than every four hours if any of the following occurs:
  - (1) when storage containers of potentially hazardous food and their contents are maintained at or below 41°F or at or above 135°F or at or below 45°F (for conditions specified in Section 113996) and the containers are cleaned and sanitized when they are emptied
  - (2) utensils and equipment are used to prepare food in a refrigerated room or area that is maintained at or below 55°F. In that case, the utensils and equipment shall be cleaned at the frequency that corresponds to the temperature as depicted in the following chart and the cleaning frequency based on the ambient temperature of the refrigerated room or area shall be documented and records shall be maintained in the food facility and made available to the enforcement agency upon request:

Temperature	Cleaning Frequency
41°F or less	Every 24 hours
>41°F - 45°F	Every 20 hours
>45°F - 50°F	Every 16 hours
>50°F - 55°F	Every 10 hours

Corrective Action	<ul> <li>the inspector must require <u>immediate</u> closure and notify his or her unit manager when the facility does <u>not</u> have a method to wash, rinse and sanitize utensils</li> <li>the inspector must require <u>immediate</u> closure and notify his or her unit manager if there is gross contamination of food contact surfaces that can result in contamination of food</li> <li>the inspector must ensure that the manager/PIC understands the association between contaminated food contact surfaces and foodborne illness</li> </ul>
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### FOOD FROM APPROVED SOURCES

#### 15. Food Obtained From Approved Source Mark this violation out

- when food or ice is <u>not</u> from an approved source
- when food received was <u>not</u> transported in an approved manner

Note:

local enforcement agencies inspect food delivery vehicles only when they arrive at the retail food facility

Mark 4pts.

- food delivery vehicle violations are to be referred to the Department of Public Health Food and Drug Branch (FDB) for follow-up
- violations observed on vehicles found at a food facility will <u>not</u> be marked <u>unless</u> the food facility has accepted delivery of the food
- when a food facility receives <u>unpasteurized</u> liquid, frozen, or dry eggs
- when a food facility receives unpasteurized frozen milk products (i.e. ice cream)
- when a food facility receives unlabeled raw (unpasteurized) milk and raw milk products or raw (unpasteurized) milk and raw milk products from an unapproved source
- when a food facility receives fish, shellfish, or game animals from unapproved sources
- when a food facility receives broken or unclean shell eggs
- when a food facility receives meat or meat products from a non-USDA inspected facility

Cal Code Sec.	113980, 113982, 114021-114031, 114041	
Corrective Action	if food is from unapproved, unsafe, or otherwise unverifiable ( <u>no</u> tag or label) sour inspector must require that the food be <b>immediately</b> discarded or impounded un source can be produced	
16. Complia Mark 4p	ance with Shell Stock Tags, Condition, Display I <mark>ts</mark> .	Mark 4pts/2pts
	n shell stock tags are missing or incomplete	
	n shellfish are <u>not</u> received at or below 45°F	
shel rece	n there is improper wet shellfish storage (i.e. when water used for fish or other fish is allowed to flow into the shellfish tank or if safety of the shellfish as they were ived is compromised by the use of the tank) shell stocks are comingled ots.	
<ul> <li>where</li> </ul>	n raw shucked shellfish are <u>not</u> properly labeled	
<ul> <li>when drain</li> </ul>	n shell stock is <u>not</u> discarded due to excessive mud, dead shellfish, or broken shells in shell stock has been removed from the original container <u>unless</u> displayed on ned ice or held in a display container with the source properly identified and recorded a shell stack tage are not attached to the container in which they ware received until	b
emp		
	n tags/labels are <u>not</u> held for 90 calendar days from the date the lot was emptied	
	n a live shellfish tank is used for human consumption <u>without</u> a HAACP plan	
Exc	<ul> <li>eption:</li> <li>live tanks in existence prior to Cal Code)</li> </ul>	
Cal Code	Ive tanks in existence prior to Cal Code)	

0	
Corrective Action	<ul> <li>the inspector must require that raw shucked shellfish or shell stock from unapproved, unsafe, or otherwise unverifiable sources shall be <u>immediately</u> discarded or impounded until the appropriate documentation is provided</li> <li>inspectors must require that dead shellfish or shellfish with badly broken shells be <u>immediately</u> discarded</li> </ul>
Mark this • when of a t • when Nove	nce with Gulf Oyster Regulation Mark 4pts. s violation out raw Gulf Oysters are offered for sale between April 1 <sup>st</sup> and October 31 <sup>st</sup> without evidence reatment approved by the Department of Public Health FDB raw Gulf Oyster warning signs are <u>not</u> posted for <u>untreated</u> oysters between the months of mber 1, and March 31st
Cal Code Sec.	113707
Corrective Action	<ul> <li>the inspector must require that all <u>untreated</u> Gulf Oysters are <u>immediately</u> removed from sale during banned months (April 1st through October 31<sup>st</sup>) <u>unless</u> evidence is provided that the oysters have been treated by a method approved by the California Department of Public Health FDB</li> <li>if an inspector observes untreated Gulf oysters at a food facility between the months of April 1<sup>st</sup> and October 31<sup>st</sup> and the operator refuses to remove them from sale, the inspector must <u>immediately</u> impound the oysters and notify the Department of Public Health FDB</li> <li>if Gulf Oyster warping signs are missing for untreated gulf overters between the months of the formation of the formation</li></ul>
	<ul> <li>if Gulf Oyster warning signs are missing for untreated gulf oysters between the months of November 1<sup>st</sup> and March 31<sup>st</sup>, the inspector must require that the operator provide the approved signage <u>immediately</u></li> </ul>
	November 1 <sup>st</sup> and March 31 <sup>st</sup> , the inspector must require that the operator provide the
Mark 4 p • when (ROF • when growt	November 1 <sup>st</sup> and March 31 <sup>st</sup> , the inspector must require that the operator provide the approved signage <u>immediately</u> <b>CONFORMANCE WITH APPROVED PROCEDURES</b> <b>nce with Variance, Specialized Process &amp; HACCP Plan</b> <b>Mark 4pts/2pts.</b> a food facility is packaging potentially hazardous food products using a reduced-oxygen packaging b) method and has <u>not</u> obtained HACCP Plan approval from the Department of Public Health FDB a food facility is modifying food using acidification or water activity as a means to prevent the th of Clostridium Botulinum and has <u>not</u> obtained HACCP Plan approval from the Department of the departme
Mark 4 p • when (ROF • when growt Public • when FDB • when devia	November 1 <sup>st</sup> and March 31 <sup>st</sup> , the inspector must require that the operator provide the approved signage immediately  CONFORMANCE WITH APPROVED PROCEDURES  Mark 4pts/2pts.  A food facility is packaging potentially hazardous food products using a reduced-oxygen packaging by method and has not obtained HACCP Plan approval from the Department of Public Health FDB a food facility is modifying food using acidification or water activity as a means to prevent the h of Clostridium Botulinum and has not obtained HACCP Plan approved by the Department of Public Health FDB a food facility is required to have a HACCP Plan approved by the Department of Public Health and is not following the Department of Public Health FDB's approved HACCP Plan procedures a food facility has obtained a variance from the Department of Public Health FDB to allow for tion from specific code requirements and is not following the approved variance conditions or
Mark 4 p • when (ROF • when grown Public • when FDB • when devia proce Mark 2 p • when	November 1 <sup>st</sup> and March 31 <sup>st</sup> , the inspector must require that the operator provide the approved signage <u>immediately</u> <b>CONFORMANCE WITH APPROVED PROCEDURES</b> <b>Mark 4pts/2pts.</b> <b>ts.</b> a food facility is packaging potentially hazardous food products using a reduced-oxygen packaging b) method and has <u>not</u> obtained HACCP Plan approval from the Department of Public Health FDB a food facility is modifying food using acidification or water activity as a means to prevent the h of Clostridium Botulinum and has <u>not</u> obtained HACCP Plan approved by the Department of Public Health a food facility is required to have a HACCP Plan approved by the Department of Public Health a food facility is required to have a HACCP Plan approved by the Department of Public Health a food facility is required to have a HACCP Plan approved by the Department of Public Health a food facility has obtained a variance from the Department of Public Health FDB a food facility has obtained a variance from the Department of Public Health FDB to allow for tion from specific code requirements and is <u>not</u> following the approved variance conditions or edures

 when operating a molluscan shellfish life support tank for shellfish intended for human consumption without a written HACCP Plan

#### Exception:

- molluscan shellfish life support tanks for shellfish intended for human consumption in use prior to Cal Code
- when animals are custom processed as food for personal use <u>without</u> a written HACCP Plan
- when food is prepared by another method <u>without</u> the required written HACCP Plan as determined by CDPH

#### Exception:

Chinese Roast Duck and Korean Rice Cakes

• when a HACCP Plan is <u>not</u> followed as written and approved

14057, 114057.1, 114417.6, 114419
<ul> <li>if it is determined during an inspection that a Department of Public Health FDB approved HAACP Plan is required, or that the Department of Public Health FDB approved HAACP Plan is required, or that the Department of Public Health FDB approved HAACP Plan is <u>not</u> being followed, the inspector must require that the affected food products be <u>immediately</u> discarded or impounded and notify the Department of Public Health FDB as soon as possible</li> <li>if it is determined during an inspection that the alternate procedures detailed in the variance letter are <u>not</u> being followed, the inspector must require that the affected food be <u>immediately</u> discarded and notify the Department of Public Health FDB as soon as possible</li> <li>if it is determined during inspection that a CDPH required HACCP plan, is <u>not</u> being followed, or is <u>not</u> available for viewing, the inspector must <u>immediately</u> conduct a risk assessment to determine the safety of the food</li> <li>if the safety of the food is questionable following the inspector's risk assessment, the inspector must require that the food handling practice be discontinued <u>immediately</u> until a HACCP Plan approved by the CDPH has been developed and implemented and require that the food is determined to be safe following the inspector's risk assessment, (i.e. safe internal temperature) the inspector must require that the food handling practice be discontinued <u>immediately</u> until a HACCP Plan approved by the CDPH approved by the ACDEP has been developed and implemented and require the food to be transferred <u>immediately</u> to a refrigeration unit or reheated for hot holding</li> <li>If the plan must include all of the following:         <ul> <li>water used with fish other than molluscan shellfish does <u>not</u> flow into the molluscan shellfish tank</li> <li>the safety and the quality of the shellfish when they are received is <u>not</u> compromised by the use of the tank</li> <li>the identity of the source of the shellfish is retained as required in section 114039.1</li> <!--</td--></ul></li></ul>

CONSUMER ADVISORY				
	er Advisory for Raw Undercooked Foods and Foods with $\frac{1}{2}$ of 1% Alcohol Mark 2 pt			
<ul> <li>when as Ca</li> <li>when that a</li> </ul>	s violation out pasteurized eggs or pasteurized egg products are <u>not</u> substituted for raw shell eggs in foods such aesar salad dressing or hollandaise sauce and <u>no</u> consumer warning is provided the food facility serves raw or undercooked food and fails to provide an advisory (oral or written) food item is being served less than thoroughly cooked ption:			
	<ul> <li>sashimi, seared ahi tuna, steak tartar and customer requests for specified undercooked foods are exempted from this requirement</li> </ul>			
Note				
	<ul> <li>Gulf Oysters are addressed in data field # 17 (Compliance with Gulf Oyster Regulations)</li> </ul>			
Cal Code Sec.				
5ec.	<ul> <li>114012, 114093, 114093.1</li> <li>the inspector must require that these oral or written advisories precede the service of</li> </ul>			
Corrective	undercooked foods			
Action	<ul> <li>when an inspector observes that an advisory is <u>not</u> provided to customers prior to service of undercooked or raw foods, he or she must require that the operator <b>immediately</b></li> </ul>			
	suspend service of those foods until the advisory is provided			
	HIGHLY SUSCEPTABLE POPULATIONS			
	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt			
Mark this	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt			
Mark this • when • when single ingred pursu	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt sviolation out unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a e meal ( <u>no</u> pooling of raw unpasteurized eggs) and cooked as required by code or combined as an lient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan			
Mark this • when • when single ingred pursu • whe	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt sviolation out unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a e meal ( <u>no</u> pooling of raw unpasteurized eggs) and cooked as required by code or combined as ar lient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan n food in an opened original package is re-served			
Mark this • when • when single ingred pursu • whe • when	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt sviolation out unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a e meal ( <u>no</u> pooling of raw unpasteurized eggs) and cooked as required by code or combined as ar lient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan n food in an opened original package is re-served ready-to-eat foods that contain raw food of an animal origin or partially cooked foods are served			
Mark this • when • when single ingred pursu • whe • when • when	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt sviolation out unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a e meal ( <u>no</u> pooling of raw unpasteurized eggs) and cooked as required by code or combined as ar lient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan n food in an opened original package is re-served			
Mark this • when • when single ingred pursu • whe • when • when Cal Code Sec.	I Healthcare Facilities/Public & Private Schools; Prohibited Foods Not Offered       Mark 4pt         s violation out       unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served       unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a       e meal (no pooling of raw unpasteurized eggs) and cooked as required by code or combined as an       dient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan         n food in an opened original package is re-served       ready-to-eat foods that contain raw food of an animal origin or partially cooked foods are served         raw seed sprouts are served       114091			
Mark this • when • when single ingred pursu • whe • when	I Healthcare Facilities/Public & Private Schools; Prohibited Foods <u>Not</u> Offered Mark 4pt sviolation out unpasteurized juice, unpasteurized fluid milk or unpasteurized dry milk is served unpasteurized shell eggs are used, <u>unless</u> raw eggs are used for one customer's serving at a e meal ( <u>no</u> pooling of raw unpasteurized eggs) and cooked as required by code or combined as an lient before baking and thoroughly cooked to a ready-to-eat form, or the food facility is operating ant to a HACCP Plan n food in an opened original package is re-served ready-to-eat foods that contain raw food of an animal origin or partially cooked foods are served raw seed sprouts are served			

	<ul> <li>thoroughly cooked to a ready-to-eat form, or the food facility is operating pursuant to a HACCP Plan</li> <li>the inspector must require the <u>immediate</u> continuation of the cooking process of undercooked foods until the proper cooking temperatures and times are reached</li> </ul>			
WATER/HOT WATER				
Mark 4 pt • when the and ji • when the • when the motion of the the • when the the • when the the the the the • when the	ne hot water temperature does <u>not</u> reach 120°F at the ware washing sink, food preparation sink anitorial sink faucets the temperature of the wash solution in ware washing sinks is less than 100°F the water supply is contaminated or unapproved (the water supply is from a water system that is proved by the local enforcement agency) the food facility has <u>no</u> potable water or no hot water. <b>s.</b> an adequate, protected, pressurized, potable supply of hot and cold water is <u>not</u>			
Cal Code Sec.	113953(c), 114099.2(b), 114101(c), 114163(a)(3), 114189, 114192, 114192.1, 114195			
Corrective	<ul> <li>when the wash solution in a warewashing sink measures less than 100°F, the inspector must require <u>immediate</u> correction (repair or closure) or a safe alternative (i.e. chemical sanitization if the water temperature is <u>warm</u> enough to remove grease and protein matter)</li> <li>if the food facility only has pre-packaged food, the inspector can allow the food facility to remain open for twenty four hours while the hot water is restored</li> <li>when a food facility has <u>no</u> water, <u>no</u> potable water, or <u>no</u> hot water, the inspector must require the food facility to close <u>immediately</u> and notify his or her unit manager</li> <li>when the water supply is contaminated or unapproved, the inspector must require the food facility to close <u>immediately</u> and notify his or her unit manager</li> <li>when nonpotable water is used to prepare ice, the inspector must require the <u>immediate</u> disposal of the contaminated ice, and require that the ice machines and beverage dispensers be washed, rinsed and sanitized prior to reuse (once potable water is restored) and the inspector must also mark #13</li> </ul>			

# LIQUID WASTE DISPOSAL

#### 22. Sewage and Wastewater Properly Disposed Mark 4 pts.

Mark 4pts/2pts.

- when sewage/waste water over flows or backs up into a food facility that can or does result in contamination of food contact surfaces and adulteration of foods
- when a grease trap or interceptor over-flows or clogs
- when there are <u>no</u> operable toilets

### Mark 2 pts

• when liquid waste is disposed of in an unapproved manner (i.e. grease poured down the floor drain or storm drain)

Sec.       114197         Corrective Action <ul> <li>the inspector must require immediate closure and notify his there is sewage over flowing/backing up or when there are results in the closure must remain in effect until the inspector confirms system is repaired and all contaminated surfaces are thorou effectively sanitized and all contaminated food is disposed or mark #'s 14 and 13</li></ul>	<u>to</u> operable toilets s that the sewage disposal ghly washed, rinsed and
Action there is sewage over flowing/backing up or when there are <u>r</u> • the closure must remain in effect until the inspector confirms system is repaired and all contaminated surfaces are thorou effectively sanitized and all contaminated food is disposed o	<u>to</u> operable toilets s that the sewage disposal ghly washed, rinsed and
<ul> <li>if the food facility is causing an overflow outside the food facility is causing an overflow outside the food facility is causing an overflow <u>immediately</u> cease ( source of the sewage overflow is closed or the activity inside sewage overflow is discontinued)</li> <li>if a septic tank or grease interceptor is overflowing, the insper pumped as often as necessary until the sewage system is recondition</li> </ul>	ility, the inspector must i.e. the food facility that is the the food facility causing the ector must require that it be
<ul> <li>the inspector must also ensure that the manager/PIC underse potential for the contamination of food and food contact surfation in a food facility</li> </ul>	
VERMIN	

#### 23. No Rodents, Insects, Birds or Animals

#### Mark 4pts/2pts.

#### Mark 4 pts.

 when rats, mice, cockroaches, flies or similar disease carrying vermin are present in a food facility evidenced by live bodies, fresh droppings, vomitus, urine stains, or gnaw marks that have already caused or can potentially cause contamination to food, equipment, food packages, or utensils

### Mark 2 pts.

- when food handling employees care for or handle animals that may be present (such as patrol dogs, service animals, or pets) in areas that are used for food preparation, storage, or display or areas used for utensil washing or storage
- when live animals that are <u>not</u> service animals, are allowed in a food facility
- when non-disease transferring food infesting insects (i.e. fruit flies, moths, beetles, ants, spiders) or birds are observed in a food facility
- when old signs (dry droppings, etc.) of the presence of vermin are observed with <u>no</u> indication of a current infestation

Cal Code Sec.	114259.1, 114259.4, 114259.5, 114259.3
Corrective Action	<ul> <li>if the inspector observes a live vermin infestation in a food facility, <u>immediate</u> closure and notification of the inspector's unit manager is required and the food facility will remain closed until the infestation is removed</li> <li>if the inspector observes food adulterated by any vermin (rats, mice, cockroaches and other disease carrying pests) the inspector must also mark data field # 13 and require that the contaminated food be <u>immediately</u> discarded</li> <li>the inspector must ensure that the operator understands the potential for vermin to contaminate food directly by leaving eggs, carcasses, urine, feces and saliva on the food and indirectly by leaving eggs, carcasses, urine, feces, and saliva on food contact surfaces</li> </ul>
	APPROVED RETAIL PRACTICES (#24-49) SUPERVISION
24. Person I	In Charge & Performance Duties Mark 1p
<ul> <li>when</li> <li>whe was</li> <li>when</li> <li>when</li> <li>when or when</li> <li>when</li> </ul>	the Person In Charge (PIC) is <u>not</u> on the premises during hours of operation n the PIC does <u>not</u> ensure that customers <u>don't</u> pass through food prep/storage areas or utensil h/storage areas <u>without</u> a 3 ft. barrier the PIC does <u>not</u> ensure that customers use clean tableware for return trips to salad bars or buffets n the PIC <u>doesn't</u> monitor the food displays the PIC fails to report to the ACDEP when he/she is aware of an employee with a diagnosed illness he/she is aware of two or more employees concurrently experiencing gastrointestinal symptoms the PIC fails to restrict ill employees with undiagnosed gastrointestinal illnesses from food, ment and utensil related operations until the employee's gastrointestinal symptoms are gone

Cal Code Sec.	113945-113945.1, 113984.1, 114075

Corrective Action	<ul> <li>the inspector must instruct the owner/operator to ensure that the PIC is present during all hours of the operation</li> </ul>
	<ul> <li>when customers must pass through a food prep or storage area or utensil wash or utensil storage area to go to the restroom, the inspector must require that a barrier at least 3 ft. high be installed with a separation of at least 3 ft. between the customers and the food and utensil related areas</li> </ul>
	<ul> <li>any food that the inspector finds to be contaminated by customers must be <u>immediately</u> discarded and the inspector must also mark #13</li> <li>If the PIC fails to restrict food handling employees with gastrointestinal illnesses or fails to exclude food handling employees with diagnosed gastrointestinal illnesses from the food facility, the inspector must require that the food handling employee be restricted or excluded and the inspector must also mark #2</li> </ul>

### 25. Personal Cleanliness and Hair Restraints Mark this violation out

- when food handling employees preparing, serving or handling food or utensils are <u>not</u> wearing hair restraints designed and worn to keep their hair from contacting nonprepackaged food, clean equipment, utensils, linens and unwrapped single-use utensils
- when employees are observed wearing soiled clothing

Cal Code Sec.	113969, 113971
Corrective Action	<ul> <li>the inspector must require that operators ensure that all employees preparing, serving or handling food, handling clean equipment, utensils, linens and unwrapped single-use utensils wear hair restraints sufficient to keep hair from coming into contact with food and food contact surfaces</li> <li>if an inspector observes foodhandlers with soiled clothing, he or she must require that the employee replace the soiled clothing with clean clothing or cover the soiled clothing with a clean uniform</li> </ul>

# **General Food Safety Requirements**

#### 26. Approved Thawing Methods Used, Frozen Food Mark this violation out

Mark 1pt.

- when frozen food is <u>not</u> stored and displayed frozen
- when an unapproved procedure is used to thaw potentially hazardous food

Cal Code Sec.	114018, 114020, 114020.1
Corrective Action	<ul> <li>the inspector must require that when food is observed thawing at room temperature and the inspector determines that the food's exposure to unsafe temperatures was less than two hours and the food's internal food temperature is less than 70°F, the food must be <u>immediately</u> switched to an approved thawing method (i.e. thawing under running water that is less than 70°F, or cooled to 41°F and placed in the walk-in refrigerator to complete the thawing process or placed in the oven or microwave as part of the cooking process) and the thawing must be completed within the time remaining of the original two hours</li> <li>the inspector must require that food thawing at room temperature for less than two hours with an internal temperature greater than 70°F be cooled to 41°F within two hours and placed in a refrigerator to complete the thawing process or cooked to the proper temperature and either hot held at 135°F or <u>immediately</u> served</li> <li>the inspector must require that food left at room temperature for four or more hours with internal temperatures that food left at room temperature for four or more hours with internal temperatures between 50°F and 130°F be discarded <u>immediately</u> and the inspector must also mark #7</li> </ul>

	eparated and Protected Mark 1p
	plation out kaged food is <u>not</u> protected from potential contamination: food is <u>not</u> prepared (thawed, washed, sliced, cooled etc.) in a fully enclosed food facility
Exce	ption:
	an Open-air BBQ, or limited food preparation in an approved food compartment
	(i.e. hot dog assembly on a hot dog cart) limited food preparation does <u>not</u> take place in an enclosed food facility or in an approved food partment
•	food other than pre-packaged non-potentially hazardous foods or whole produce are displayed
<ul><li>when</li><li>when</li></ul>	food at outdoor displays is <u>not</u> checked for periodically by the PIC outdoor display or satellite food service operations are <u>not</u> fully enclosed during non-operating or during bad weather
	bulk milk container dispensing tubes are <u>not</u> cut diagonally to limit the protrusion of the dispensing to one inch
11010	this section only refers to circumstances for the potential for contamination
	<ul> <li>the inspector must mark actual contamination under # 13</li> </ul>
Cal Code Sec.	<ul> <li>the inspector must mark actual contamination under # 13</li> <li>113984(a,b,c,d,f), 113986, 114060, 114067(a,d,e,j.), 114069(a,b), 114077, 114089.1(c), 11414</li> <li>(c)</li> </ul>
Sec.	<ul> <li>113984(a,b,c,d,f), 113986, 114060, 114067(a,d,e,j.), 114069(a,b), 114077, 114089.1(c), 11414 (c)</li> <li>when the inspector finds food stored, prepared, displayed in unapproved areas, he or she must require that the operator transfer the food to approved areas or use safe dispensing</li> </ul>
Sec.	<ul> <li>113984(a,b,c,d,f), 113986, 114060, 114067(a,d,e,j.), 114069(a,b), 114077, 114089.1(c), 11414</li> <li>(c)</li> <li>when the inspector finds food stored, prepared, displayed in unapproved areas, he or she</li> </ul>
	<ul> <li>113984(a,b,c,d,f), 113986, 114060, 114067(a,d,e,j.), 114069(a,b), 114077, 114089.1(c), 11414</li> <li>(c)</li> <li>when the inspector finds food stored, prepared, displayed in unapproved areas, he or she must require that the operator transfer the food to approved areas or use safe dispensing procedures</li> <li>since storing food in unapproved areas can lead to contamination, the inspector must</li> </ul>
Sec.	<ul> <li>113984(a,b,c,d,f), 113986, 114060, 114067(a,d,e,j.), 114069(a,b), 114077, 114089.1(c), 11414 (c)</li> <li>when the inspector finds food stored, prepared, displayed in unapproved areas, he or she must require that the operator transfer the food to approved areas or use safe dispensing procedures</li> <li>since storing food in unapproved areas can lead to contamination, the inspector must require that the corrective action be started <u>immediately</u></li> <li>the inspector must mark food found to be contaminated under #13 and require that the</li> </ul>

Sec.	113992
Corrective Action	<ul> <li>the inspector must require that produce that is <u>not</u> washed prior to cooking, be <u>immediately</u> discarded in addition to all of the other food that it comes in contact with an the inspector must also mark #13</li> <li>the inspector must require that unwashed raw produce that is offered for <u>immediate</u> consumption be removed from service and thoroughly washed</li> </ul>
Mark thi <ul> <li>when a </li> <li>when a </li> </ul>	ubstances Properly Identified, Stored, Used       Mark 1p         s violation out       any pesticide is not used in accordance with the manufacturer's instructions         any chemical (i.e. bleach, detergent, cleaner, toxic substances, medicine etc.) is stored in a manne         can cause adulteration or contamination of food, or food contact surfaces (utensils, equipment, ages etc.)
Cal Code Sec.	114047, 114049, 114051 114053, 114055, 114067 (h), 114069(b)
Corrective Action	<ul> <li>the inspector must require that chemicals or pesticides stored in food or utensil related areas to be relocated to areas away from food and utensils</li> <li>if an inspector observes the unsafe use of a pesticide or chemical that results in the contamination of food contact surfaces, the inspector must mark #14 and require the operator to immediately wash, rinse and sanitize all contaminated areas to completely remove the pesticide or chemical</li> <li>if the inspector observes food contaminated by chemicals or pesticides, he or she must also mark #13 and require that all contaminated food be <u>immediately</u> discarded</li> </ul>
	Food Storage/Display/Service
Mark thi • when the • when the bever • when the <u>no</u> av • when the	orage/Display/ServiceMark 1 pts violation outthe storage area is not clean, dry or large enough for the amount of food storedfood is not elevated at least 6" above the floor (except food on pallets, or dollies and pressurizedage containers etc.)food is stored on pallets, dollies, racks or skids that are not easily movable by hand and there areailable hand trucks or forklifts to move themfood is stored in unapproved areas (lockers, toilet rooms, dressing rooms, refuse rooms,anical rooms, under stairwells, under other sources of contamination)working/bulk containers of food or ingredients removed from original packages are not labeled with

Cal Code	444047 444040 444054 444052 444055 444067(h) 444060(h)
Sec.	114047, 114049, 114051, 114053, 114055, 114067(h), 114069(b)
Corrective Action	<ul> <li>the inspector must require that all food is stored 6" or more above the floor in approved areas at all times</li> <li>the inspector must require <u>immediate</u> relocation of any food storage observed in areas where there is a great potential for contamination (i.e. toilet rooms, refuse rooms, outdoors, beneath sewer lines)</li> <li>inspectors must check foods stored in unapproved areas for signs of contamination and require that all contaminated foods be marked under #13 and <u>immediately</u> discarded</li> <li>inspectors must require that the storage room/area is well ventilated and equipped with enough space and approved equipment (i.e. stainless steel shelving or dunnage racks) to safely store dry foods</li> </ul>
	ner Self Service Mark 1pt.
• when Cal Code Sec.	<ul> <li>sushi, raw shellfish or ready to cook individual portions to be cooked immediately by the customer and consumed on-site or selected by the customer at a Mongolian BBQ for <u>immediate</u> cooking and consumption</li> <li>self service beverage dispensers are <u>not</u> properly operated or maintained</li> </ul>
Corrective	114063, 114065

### 32. Food Properly Labeled & Honestly Presented Mark this violation out

- when food is offered for human consumption and is <u>not</u> honestly presented or is misleading (i.e. fish, poultry or meat is advertized as fresh, but the fish, poultry or meat was previously frozen, the quarter pounder burger did <u>not</u> weigh a ¼ of a pound prior to cooking, a pink light is used inside the meat display case, or when margarine is advertised as butter)
- when bulk food containers are not labeled
- when pre-packaged food does not have a label with the name of the food, list of ingredients in descending order, net weight of ingredients, name and address of manufacturer, packer or distributor, nutritional labeling (<u>unless</u> exempt in the Federal Food Drug and Cosmetic Act) or does <u>not</u> comply with the Food Allergen Labeling and Consumer Protection Act of 2004 (except bakery products sold to other food facilities or directly over the counter to consumers by the manufacturer or bakery distributor)
- when sell-by or use-by dates are concealed or altered
- when confectionary foods with more than ½% of alcohol do not identify the alcohol content on their label
- when a food facility stores or uses oil, shortening or margarine containing 0.5 grams or more of artificial trans fat per serving for preparation of any food
- when 20 or more chain food facilities do not list the nutritional content of its menu items by:
  - ✓ caloric content on the menu next to the menu item at sit-down restaurants
    - complete nutritional content on a table tent or menu insert at sit-down restaurants (until the second tier enforcement begins)
  - ✓ caloric content on menu boards at take-out counters
  - ✓ pamphlets containing complete nutritional content at drive through windows

Cal Code Sec.	114087, 114089, 114089.1 (a,b), 114090, 114093.1
Corrective Action	<ul> <li>the inspector must require that the operator discontinue any practice that results in the misrepresentation or in misleading the public about the food's condition or identity</li> <li>the inspector must require that all bulk food and pre-packaged food is properly labeled</li> <li>the inspector must require that any food whose origin, identity or ingredients are in question, should be impounded until the origin, identity or ingredients are determined</li> <li>the inspector must require that all food facilities store or use oil, shortening or margarine that contains less than 0.5 grams of artificial trans fat per serving</li> <li>the inspector must require that any fat, oil, shortening, margarine or food items containing .5grams or more per serving of trans fat be impounded or discarded</li> <li>the inspector must require that 20 or more chain food facility list the nutritional content of its menu items by:         <ul> <li>caloric content on the menu next to the food item at sit-down restaurants</li> <li>complete nutritional content on a table tent or menu insert at sit-down restaurants (until the second tier enforcement begins)</li> <li>caloric content on menu boards at take-out counters</li> <li>pamphlets containing complete nutritional content at drive through windows</li> </ul> </li> </ul>

Mark 1 pt.

	<ul> <li>with expired sell-by or use-by dates to the Department of Public Health FDB for enforcement action</li> <li>the inspector must refer all labeling violations related to food packaged by wholesale food facilities to the Department of Public Health FDB for follow-up</li> </ul>
	Equipment/Utensils/Linens
Mark the when	d Contact Surfaces Clean Mark 1p is violation out nonfood contact surfaces of equipment are <u>not</u> kept clean of an accumulation of dust, dirt, food s/residue, or other contaminants
Cal Code Sec.	114115 (c)
Corrective Action	<ul> <li>the inspector should ensure that the manager/PIC understands that unclean non-food contact surfaces can lead to cross contamination of food contact surfaces and food when hands, clothing or utensils touch the contaminated nonfood contact surfaces and afterwards touch food contact surfaces and food</li> <li>the inspector should require that the operator has a written maintenance schedule to clean the equipment as often as necessary</li> </ul>
Mark the • when drain	Ashing Facilities: Installed, Maintained Mark 1p is violation out the food facility prepares food and does <u>not</u> have a three-compartment sink with dual integral meta boards the sink compartments are too small to accommodate the largest utensil
• when	alternative manual warewashing methods or equipment are used <u>without</u> ACDEP approval the warewashing machine is <u>not</u> approved (i.e. home-style unit) or the warewashing machine is <u>no</u> lled or operated per manufacturer instructions the warewashing machine does <u>not</u> have a data plate with the machine's design and operating

Cal Code Sec.	114067(f, g), 114099, 114099.3, 114099.5, 114101(a)114101.1, 114101.2, 114103, 114107, 114125
Corrective Action	<ul> <li>inspectors must require all food facilities to provide ANSI approved (or equivalent) 3- compartment sink units with compartments large enough to accommodate the largest utensil and two integral metal drain boards Note:         <ul> <li>inspectors should consult their unit managers for enforcement directions on existing facilities with space challenges</li> </ul> </li> <li>inspectors must require that all food facility warewashing machines be approved and equipped with temperature measuring gauges and data plates</li> <li>the inspector must require that chemical testing equipment (i.e. chlorine, iodine, quaternary ammonium test strips) or temperature testing equipment (i.e. thermal labels) be provided for testing mechanical and manual warewashing equipment sanitizers</li> <li>the inspector must require that warewashing sinks are not used for any other purpose (i.e. hand washing) unless the alternative use is approved by the ACDEP and adhered to</li> <li>the inspector must also mark #14 when food contact surfaces are not properly washed, rinsed and sanitized</li> </ul>
Mark th <ul> <li>when</li> <li>when</li> </ul>	ent/Utensils ANSI Approved Mark 1 pt. is violation out equipment and utensils are <u>not</u> constructed to be durable, intact and functional under normal use new and replacement equipment are <u>not</u> certified or classified for sanitation by an ANSI accredited ication program or approved by the ACDEP (when <u>no</u> standard may exist)
<ul> <li>when</li> <li>when</li> <li>and f</li> <li>(i.e. I</li> <li>with f</li> <li>when</li> </ul>	• See section 114130 (c) for restricted food facility exemption circumstances new and replacement electrical appliances do <u>not</u> meet UL standards unstable, or unapproved surfaces are used for equipment, utensils (including single-use-utensils), ood contact surfaces that allow for the transfer of harmful substances, odors, colors or tastes to food ow fired ceramic ware, galvanized metal containers, copper or copper alloys, etc) is used in contact food with a ph lower than 6.0 ( i.e. vinegar, juice, wine) copper fittings are used between a backflow preventer and a carbonator copper alloys are used in contact with beer brewing ingredients
interr disas tools	multi-use utensils are <u>not</u> smooth, <u>not</u> free of cracks/breaks/chips/open seams, <u>not</u> free of sharp nal edges/angles/corners, do <u>not</u> have smooth welds/seams, are <u>not</u> easily disassembled when sembly is necessary for accessibility during cleaning or <u>cannot</u> be disassembled <u>without</u> the use of <b>eption:</b> • utensils that can be easily disassembled by the use of easily available hand tools
resis	are allowed nonfood contact surfaces exposed to splash, spillage or other food soiling are <u>not</u> made of rust tant, nonabsorbent, and smooth easily cleanable material free of sharp edges, crevices and ctions

- when the Clean-in-Place (CIP) is <u>not</u> designed so that the cleaning and sanitizing solutions circulate through a fixed system to clean and sanitize all the interior surfaces and then self drains the cleaning and sanitizing solutions from the equipment or when the sanitizing solution is <u>not</u> completely drained from the system
- when wood or wood wicker is used as a food contact surface Exceptions:
  - commercial cutting boards, rolling pins, chopsticks made from hard maple or equivalent hard woods may be used as food contact surfaces
  - raw whole fruit/vegetables/nuts may be stored in wooden shipping crates
- when equipment is installed with "V" type threads
- fixed equipment is not readily accessible for cleaning
- table top equipment is <u>not</u> sealed to the table or mounted on 4" legs
- when utensils and equipment are <u>not</u> kept clean, fully operative and in good repair
- when equipment surfaces are damaged and no longer cleanable
- when the number of equipment needed for cooling, cooking, re-heating, or holding hot and cold food is not sufficient to maintain proper food temperatures during preparation, holding and transporting of the food
- when electrical power is not supplied at all times
- when live molluscan shellfish tanks are used for human consumption <u>without</u> an approved HACCP Plan for operating a live shellfish tank
- when live shellfish tanks are present for display only purposes <u>without</u> written notification to the public that it is only intended for display
- when an approved food preparation sink is <u>not</u> provided
- when fogging device reservoirs aerosol tubing and discharge nozzles are <u>not</u> washed, rinsed and sanitized at least once a week
- when fogging devices are installed with reservoirs after July 1, 2007

Cal Code Sec.	114130, 114130.1, 114130.2, 114130.3, 114130.4,114130.5, 114132, 114137, 114139, 114153, 114155, 114163, 114165, 114167, 114169, 114175 114177, 114180, 114182
Corrective Action	<ul> <li>the inspector must require that all unapproved equipment be replaced with equipment certified by an ANSI accredited certification program</li> <li>if electrical appliances are observed that <u>don't</u> meet UL standards, the inspector must require that they are replaced by UL certified equipment</li> <li>the inspector must require that non-food contact surfaces exposed to splashing or food spillage are made of rust resistant, nonabsorbent easily cleanable surfaces</li> <li>the inspector must require that the CIP cleaning, rinsing and sanitizing process contacts all interior surfaces and that the solutions are completely drained from the equipment</li> <li>the inspector must require that all food contact surfaces are made of approved materials and all unapproved food contact surfaces are removed from the food facility</li> </ul>
	<ul> <li>when copper is used as a food contact surface for foods with a pH lower than 6.0, the inspector must require that the food be <u>immediately</u> discarded and mark #13 and the inspector must require that the unapproved use of the copper utensil or equipment is <u>immediately</u> discontinued</li> </ul>

<ul> <li>the inspector must require that operators maintain their equipment clean, operational and in good repair</li> </ul>
<ul> <li>the inspector must require the replacement of all equipment with damaged and uncleanable surfaces and equipment made of unapproved surface materials</li> </ul>
<ul> <li>if the inspector observes live molluscan shellfish tanks storing shellfish intended for human consumption, <u>without</u> a HACCP plan on site, the inspector must require that the shellfish <u>cannot</u> be used for human consumption until an approved HACCP Plan is provided and the inspector must also mark #18</li> <li>the inspector must require that all facilities provide a food preparation sink</li> <li>inspectors must require that existing fogging devices (prior to July 1, 2007) be washed, rinsed and sanitized on a regular basis</li> <li>inspectors must <u>not</u> allow fogging devices with reservoirs after July 1, 2007</li> </ul>

### 36. Equipment, Utensils and Linens: Storage & Use

Mark 1 pt.

### Mark this violation out

- when pre-set tableware is <u>not</u> protected from contamination
- when tableware used by customers is again used for second portions
- when lip-contact surfaces of utensils are <u>not</u> protected from contamination during handling, storage and display
- when equipment and utensils are <u>not</u> stored in a manner to allow for air drying
- when single-use utensils are <u>not</u> protected from contamination by storage in their original protective packages or protected otherwise
- when service utensils are <u>not</u> stored in a sanitary manner (i.e. handles of service utensils <u>not</u> stored above the food and container, utensils used for non-PHFs are <u>not</u> stored with the handle up above the top of the food surface, utensils for potentially hazardous food are <u>not</u> stored on a clean surface, in hot water at least 135°F or under cold running water)
- when clean linen, single-use utensils, equipment or multiservice utensils are stored in unapproved areas (i.e. in the restroom, under stairs, under sewer lines, etc)

### Exception:

- clean linen and single-use utensils can be stored in a protective compartment in the locker room
- when pressurized cylinders (i.e. CO<sub>2</sub> tanks) are <u>not</u> fastened securely to a rigid structure
- when linen is used as a food contact surface

Exception:

- use of clean linen to line food containers is only allowed under the following conditions:
  - 1. the type of food items stored in linen lined food containers must be restricted to dry baked foods, such as muffins, bread or pastries
  - 2. the linen must be replaced each time the container is re-filled for a new customer and they must be laundered prior to re-use
- when adequate storage space is <u>not</u> available for clean linen
- when soiled linen is <u>not</u> kept separately from clean linen, equipment and utensils
- when a mechanical washer is located in areas with exposed food, utensils and linen

• when linen is washed at facilities that <u>don't</u> have mechanical washers

• when mechanical washers on the premises are used for personal clothing

Cal Code	114074, 114081, 114119, 114121, 114161, 114178, 114179, 114083, 114185, 114185.2,
Sec.	114185.3, 114185.4, 114185.5
Corrective	<ul> <li>the inspector must require that all unused pre-set tableware that remain on the table after a customer is seated at that table or prior to use of the utensils by another customer</li> <li>if the inspector observes used tableware being used to provide second portions, he or she must require that the food contaminated by the soiled utensils be <u>immediately</u> discarded and the inspector must also mark #13</li> <li>if the inspector observes utensils handled on the lip-contact portion, the inspector must require that the utensil be <u>immediately</u> removed from service and washed, rinsed and sanitized prior to distributing to other customers</li> <li>if an inspector observes utensils shared in unapproved areas, not properly stored to allow for air drying, or when service utensils are stored improperly (i.e. <u>not</u> stored in the food or in 135 F water or under cold running water), he or she must require that the utensil be washed, rinsed and sanitized prior to further use</li> <li>Note:         <ul> <li>If the improperly stored or dried utensils results in food contamination, the inspector must require that the food be <u>immediately</u> discarded and the inspector must require that the food be <u>immediately</u> discarded and the inspector must also mark #13</li> <li>if an inspector observes single-use utensils <u>not</u> in their original package and exposed to contamination he or she must require that those single-use utensils be <u>immediately</u> discarded and the inspector use also mark #14</li> <li>if an inspector observes single-use utensils or clean linen stored in unapproved areas (i.e the restrom, garbage room, or soil linen stored next to clean linen) he or she must require that the single-use utensils is suspected, the inspector must also mark #14</li> <li>if the inspector observes food covered by dirty linen the inspector must require that the single-use utensils is suspected, the inspector must also mark #13</li> <li>the inspector must require that the operator provide adequate and approved storage for clean and soile</li></ul></li></ul>

	<ul> <li>the inspector must require that any linen that was hand washed be re-washed, rinsed and sanitized in an approved mechanical washer prior to use</li> </ul>
	Machines Maintained Mark 1 pt.
	s violation out
	the contact information for the operator is <u>not</u> posted on the vending machine
	there is wet storage (melting ice) of pre-packaged food
	PHF's are <u>not</u> dispensed in the original package
	thirty day cleaning records are <u>not</u> provided
	the vending machine is <u>not</u> constructed to ANSI or NAMA standards
	overhead protection is <u>not</u> provided for outdoor machines
<ul> <li>when</li> </ul>	the dispensing compartment of outdoor machines are <u>not</u> equipped with a self closing door or cover
Cal Code Sec.	114145

### 38. Approved & Adequate Ventilation and Lighting

### Mark this violation out

- when sufficient ventilation is <u>not</u> provided to ensure proper food storage and provide reasonable comfort to all employees working in the food facility
- when toilet rooms are <u>not</u> ventilated with an openable window, air shaft or mechanical exhaust operated by a light switch and approved by the building department
- when mechanical exhaust equipment is <u>not</u> provided over all cooking equipment to effectively remove smoke, odors, heat, grease, vapors and steam
   Exceptions:
  - equipment submitted to the ACDEP and found <u>not</u> to produce grease, smoke, odors, toxic gases, vapors or heat
  - restricted food facilities are exempt but still must provide adequate ventilation to exhaust smoke, odors, heat, grease, vapors, and steam
- when HVAC systems are designed or installed in a manner where intake or exhaust vents cause contamination to food, equipment, or utensils or cause air currents that make it difficult to maintain PHF temperatures
- when mechanical exhaust ventilation equipment is <u>not</u> installed or maintained in accordance with the Uniform Mechanical Code <u>except</u> for units subject to part 2, beginning with section 18000 of division 13 of the Uniform Mechanical Code Note:
  - local enforcement agencies may exempt cooking equipment from mechanical exhaust requirements when appropriate
  - exhaust hoods must be constructed with tight seams, sufficient clean-outs to clean ducts, and properly sloped ducts
  - exhaust hoods must be maintained to ensure that filters are changed and intake and exhaust air ducts/shafts are cleaned as often as necessary to avoid becoming a source of contamination and a fire hazard
- when sufficient lighting is <u>not</u> provided in every room where food is prepared, manufactured, processed or packaged or where utensils and equipment are cleaned:
  - 10 foot candles measured 30 inches from floor in the walk-in refrigerator and dry storage areas
  - 20 foot candles on customer self service or pre-packaged food equipment, inside reach-in or counter refrigeration units and 30 inches from the floor in hand wash, utensil/equipment washing and storage areas and toilet rooms
  - 50 foot candles where an employee is working with food or utensils or equipment to ensure food safety and employee safety (when working with knives, saws, grinders, slicers etc.) and in all areas during cleaning
- when light bulbs are <u>not</u> shielded coated or shatter proof in areas where there is open food, clean equipment, utensils, and linen or unwrapped single-use-utensils Exceptions:
  - shielded, coated or shatter proof bulbs are <u>not</u> required in areas where only prepackaged food is stored
- when infrared and heat lamps do not have shatter resistant bulbs

Cal Code	
Sec.	114149, 114149.1, 114149.2, 114149.3, 114252, 114252.1

Corrective	if the inspector observes insufficient ventilation in the food storage room he or she must require that the operator provide adequate ventilation		
	<ul> <li>the inspector may have to require that the food storage be relocated to a better ventilated area or require that the operator reduce the food inventory to decrease product storage time</li> <li>If the inspector finds that restricted food facilities <u>cannot</u> provide adequate ventilation,</li> </ul>		
	<ul> <li>exhaust ventilation approved by the ACDEP must be provided</li> <li>if the inspector observes a toilet room <u>without</u> adequate ventilation (<u>no</u> openable window or <u>no</u> or inadequate mechanical exhaust ventilation) he or she must require that the operator submit plans to the ACDEP and the Department of Building inspection to install a mechanical exhaust system</li> </ul>		
	<ul> <li>the inspector should require that all light bulbs in areas with open food, clean linen, and utensils be shielded, coated, or unbreakable</li> <li>if the inspector observes a shattered bulb, he or she must require that all open food beneath the shattered bulb be <u>immediately</u> discarded and all food contact surfaces be carefully cleaned to remove all glass and the inspector must also mark #'s 13 and 14</li> </ul>		
	nermometers Provided and Accurate Mark 1 pt.		
<ul> <li>when temp</li> </ul>	a readily visible thermometer is <u>not</u> provided in the warmest area of the refrigerator hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display ention:		
<ul> <li>when temp</li> </ul>	<ul> <li>hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display</li> <li>eption: <ul> <li>equipment that are designed in a manner where placement of a thermometer is <u>not</u></li> </ul> </li> </ul>		
<ul> <li>when temp</li> <li>Exce</li> <li>when</li> </ul>	<ul> <li>hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display eption:</li> <li>equipment that are designed in a manner where placement of a thermometer is <u>not</u> a practical method for measuring ambient temperature due to the equipment design (i.e. heat lamps, cold plates, bain maries, steam tables, insulated food transport containers, salad bars and calrod units)</li> <li>thermometers are <u>not</u> readily readable or have increments greater than 2°F</li> </ul>		
<ul> <li>when temp Exce</li> <li>when</li> <li>when</li> <li>when</li> <li>when</li> </ul>	<ul> <li>hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display</li> <li>eption:</li> <li>equipment that are designed in a manner where placement of a thermometer is <u>not</u> a practical method for measuring ambient temperature due to the equipment design (i.e. heat lamps, cold plates, bain maries, steam tables, insulated food transport containers, salad bars and calrod units)</li> </ul>		
<ul> <li>when temp Exce</li> <li>when</li> <li>when</li> <li>when haml</li> <li>when</li> </ul>	<ul> <li>hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display</li> <li>equipment that are designed in a manner where placement of a thermometer is <u>not</u> a practical method for measuring ambient temperature due to the equipment design (i.e. heat lamps, cold plates, bain maries, steam tables, insulated food transport containers, salad bars and calrod units)</li> <li>thermometers are <u>not</u> readily readable or have increments greater than 2°F a probe thermometer for measuring food is <u>not</u> readily available a thermocouple or similar device used to measure thin masses of food is <u>not</u> provided to measure burger patties, fish fillets etc thermometers are <u>not</u> accurate to plus or minus 2°F glass thermometers are used <u>unless</u> they are candy thermometers encased in a shatter proof</li> </ul>		
<ul> <li>when temp Exce</li> <li>when</li> <li>when</li> <li>when haml</li> <li>when</li> <li>when</li> </ul>	<ul> <li>hot and cold holding equipment is <u>not</u> equipped with a temperature measuring device or the erature measuring device is <u>not</u> located to allow for reading the temperature display</li> <li>equipment that are designed in a manner where placement of a thermometer is <u>not</u> a practical method for measuring ambient temperature due to the equipment design (i.e. heat lamps, cold plates, bain maries, steam tables, insulated food transport containers, salad bars and calrod units)</li> <li>thermometers are <u>not</u> readily readable or have increments greater than 2°F a probe thermometer for measuring food is <u>not</u> readily available a thermocouple or similar device used to measure thin masses of food is <u>not</u> provided to measure burger patties, fish fillets etc thermometers are <u>not</u> accurate to plus or minus 2°F glass thermometers are used <u>unless</u> they are candy thermometers encased in a shatter proof</li> </ul>		

	<ul> <li>proper cooling, reheating or cooking <u>cannot</u> be conducted <u>without</u> monitoring internal food temperatures</li> </ul>
	<ul> <li>when the inspector observes foodhandlers conducting cooling, cooking, or reheating, without monitoring food temperatures with a thermometer, the inspector must also mark violations #9, #10, or #11</li> </ul>
	<ul> <li>the inspector must ensure that the manager/PIC understands the need to monitor food temperatures throughout food storage and preparation procedures in order to maintain safe food temperatures</li> </ul>
	<ul> <li>the inspector should check the food facility's thermometers for accuracy and provide on- site thermometer calibration training when necessary</li> </ul>
	<ul> <li>if thermometers are <u>not</u> washed, rinsed and sanitized between uses, the inspector must also mark #14 and require that the thermometer be washed, rinsed and sanitized prior t further use</li> </ul>
	<ul> <li>if the inspector observes a foodhandler using an unwashed, unsanitized thermometer or food, he or she must require that the food be i<u>mmediately</u> discarded and also require that the thermometer be washed, rinsed and sanitized <u>immediately</u> and the inspector must also mark #13 and #14</li> </ul>
	Lether Drenerly Head and Stared
	Cloths: Properly Used and Stored Mark 1
	sponges are used on food contact surfaces
	שטוועבש מוב עשבע טון וטטע גטוומגו שוומגבש
	wiping cloths are used for wiping food spills and are used for another purpose
<ul><li>when</li><li>when</li></ul>	wiping cloths are used for wiping food spills and are used for another purpose dry cloths used to clean food spills are used more than once used cloths are <u>not</u> stored in a sanitizing solution
<ul> <li>when</li> <li>when</li> <li>from 6</li> <li>when</li> <li>when</li> <li>food,</li> </ul>	wiping cloths are used for wiping food spills and are used for another purpose dry cloths used to clean food spills are used more than once used cloths are <u>not</u> stored in a sanitizing solution dry or wet cloths used to clean raw animal fluids are used for other purposes or <u>not</u> kept separate cloths used for another purpose or <u>not</u> kept in a separate sanitizing solution sanitizing solutions are <u>not</u> changed as often as necessary to remove food debris and visible soil containers of sanitizing solution are <u>not</u> used or stored in a manner to prevent contamination of equipment, utensils, linen or single-use utensils
<ul> <li>when</li> <li>when</li> <li>when</li> <li>when</li> <li>food,</li> <li>when</li> <li>when</li> </ul>	wiping cloths are used for wiping food spills and are used for another purpose dry cloths used to clean food spills are used more than once used cloths are <u>not</u> stored in a sanitizing solution dry or wet cloths used to clean raw animal fluids are used for other purposes or <u>not</u> kept separate cloths used for another purpose or <u>not</u> kept in a separate sanitizing solution sanitizing solutions are <u>not</u> changed as often as necessary to remove food debris and visible soil containers of sanitizing solution are <u>not</u> used or stored in a manner to prevent contamination of
<ul> <li>when</li> <li>when</li> <li>when</li> <li>when</li> <li>food,</li> <li>when</li> <li>when</li> </ul>	wiping cloths are used for wiping food spills and are used for another purpose dry cloths used to clean food spills are used more than once used cloths are <u>not</u> stored in a sanitizing solution dry or wet cloths used to clean raw animal fluids are used for other purposes or <u>not</u> kept separate cloths used for another purpose or <u>not</u> kept in a separate sanitizing solution sanitizing solutions are <u>not</u> changed as often as necessary to remove food debris and visible soil containers of sanitizing solution are <u>not</u> used or stored in a manner to prevent contamination of equipment, utensils, linen or single-use utensils wet wiping cloths are <u>not</u> laundered daily dry wiping cloths are <u>not</u> laundered as often as necessary to prevent contamination of food and

 the inspector must require that soiled dry wiping cloths used to clean up spills be washed, rinsed and sanitized after each use

<ul> <li>the inspector must require that soiled, properly stored wet wiping cloths be washed, rinsed and sanitized every four hours</li> </ul>
<ul> <li>the inspector must require that improperly stored wet wiping cloths be washed, rinsed and sanitized prior to re-use</li> <li>the inspector must require that any sponges found at the food facility be <u>immediately</u> discarded</li> <li>the inspector must require that the wiping cloth sanitizing solution be changed every four hours or more frequently when necessary</li> <li>the inspector must ensure that the manager/PIC understands the relationship between ineffective sanitizing solutions for food contact surfaces and food contamination</li> <li>when an inspector observes the contamination of food by soiled wiping cloths, he or she must also mark #13 and the inspector must require that the food be <u>immediately</u> discarded</li> </ul>

#### 41. Plumbing: Proper Backflow Devices Mark this violation out

- when plumbing and plumbing fixtures are <u>not</u> installed in compliance with local plumbing ordinances, <u>not</u> maintained to prevent contamination, <u>not</u> fully operative or <u>not</u> in good repair
- when nonpotable water piping is not visibly distinguishable from potable water piping
- when liquid waste drain lines pass through an ice machine or an ice storage bin
- when boiler water additives do not meet requirements per 21C.F.R.: 173.310
- when a potable water hose is <u>not</u> constructed of nontoxic materials, or is used for other purposes, or is <u>not</u> clearly labeled for its use or is <u>not</u> stored in a manner to prevent contamination
- when indirect waste receptors (i.e. floor sinks) are <u>not</u> easily accessible
- when the potable water supply (mop sinks, other sinks with threaded faucets) is <u>not</u> provided with a backflow prevention device
- when food equipment that discharge liquid waste is <u>not</u> drained through an air gap into a floor sink or other approved receptor (i.e. properly installed and functioning evaporator for refrigerators)
- when warewashing machines connected directly to the sewer are <u>not</u> connected downstream from a floor drain

Exception:

• warewashing sinks directly plumbed prior to January 1, 1996 may continue use

Mark 1 pt.

- warewashing sinks are <u>not</u> required to provide indirect plumbing when the local plumbing code requires that the sink be directly plumbed
- when a grease trap or interceptor is located in a food or utensil handling area without approval from the ACDEP
- when the grease trap or interceptor is <u>not</u> readily accessible for cleaning Exception:
  - grease traps or interceptors in place prior to when this section of Cal Code came into effect are exempt
- when a food facility is newly constructed or extensively remodeled and floor drains are <u>not</u> installed or improperly installed (the floor is <u>not</u> sloped 1/4 inch to the floor drain) in areas where floors are flushed or pressure sprayed
- when an equipment compartment subject to moisture accumulation from condensation, melting ice, food
  or beverage drip are <u>not</u> sloped to a draining receptacle

Cal Code Sec.	114171, 114189.1, 114190, 114192, 114193, 114193.1, 114199, 114201, 114269
Corrective Action	<ul> <li>the inspector must require that any incorrectly installed plumbing lines or fixtures, equipment drains or grease traps be corrected or replaced with the approval from the ACDEP and the Department of Building Inspection</li> <li>the inspector must require that all sinks with threaded faucets are provided with a back siphonage prevention device and all food equipment is protected during waste discharging by an air gap and drained to an approved receptor</li> <li>the inspector must require that drain receptors are accessible for cleaning</li> <li>the inspector must require the correction or replacement of ice machines and ice bins, when liquid waste lines pass through the ice</li> <li>the inspector must require that the operator make potable and non potable water piping distinguishable</li> <li>the inspector must require that the potable water hose is made of nontoxic material, is only used for food, equipment or utensils, is clearly labeled for its use and is stored in a manner to prevent contamination</li> <li>the inspector must mark sewer back-ups under #22</li> </ul>

### 42. Garbage and Refuse Properly Disposed; Facilities Maintained

Mark 1 pt.

### Mark this violation out

- when facilities (approved garbage disposal service and frequency of service) and equipment (approved/adequate receptacles with tight fitting lids for solid and liquid waste) necessary to store or dispose of waste in a sanitary manner are <u>not</u> provided by the food facility
- when refuse containers are not leak proof, durable, nonabsorbent and vermin proof with tight fitting lids
- when waste receptacles are not provided for customers when needed
- when waste receptacles are <u>not</u> provided in each area of the food facility where waste is generated or recyclables are stored
- when an area away from food, utensils, equipment, linens and single-use articles is <u>not</u> provided to store waste, returnables, and recyclables and equipment, resulting in the creation of a public health hazard, nuisance or attraction or harborage of pests
- when receptacles and waste handling units are placed in areas that cause a public health hazard or nuisance or prevent cleaning of adjacent areas
- when walls, floors and/or ceiling of the indoor waste storage area are <u>not</u> made of approved materials and do <u>not</u> exclude vermin
- when an outside waste storage area or enclosure is <u>not</u> constructed of an nonabsorbent, easily cleanable, durable floor material sloped to a drain
- when waste receptacles, storage areas and enclosures are <u>not</u> maintained clean and in good repair
- when waste receptacles and handling units are cleaned in a manner that causes contamination of food, equipment, linen, utensils, or single-use utensils
- when the necessary cleaning supplies and equipment are <u>not</u> provided to maintain the waste receptacles, storage or enclosures
- when cardboard and other recyclable materials are <u>not</u> removed at a frequency that prevents attraction or harborage of pests
- when animal byproducts and inedible kitchen grease is <u>not</u> disposed of by a renderer or registered transporter of inedible kitchen grease licensed by the Department of Agriculture

### Exception:

- inedible kitchen grease does not include grease from a grease interceptor
- the food facility can transport kitchen grease in their own vehicle to an approved central collection point

Cal Code Sec.	114244, 114245, 114245.1, 114245.2, 114245.3, 114245.4, 114245.5, 114245.6, 114245.7, 114245.8	
Corrective Action	<ul> <li>the inspector must require that all food facilities maintain their food facility free of garbage accumulation by contracting with an approved and adequate, licensed garbage disposal service</li> <li>the inspector must require that garbage receptacles and garbage areas are cleaned frequently and maintained in a sanitary manner</li> <li>the inspector must also mark #23 when garbage or recyclable storage methods result in vermin attraction and/or harborage</li> <li>the inspector must ensure that the manager/PIC understands the relationship between improper maintenance of refuse storage operations and vermin attraction and harborage</li> </ul>	
43. Toilet Facil	ities Cleaned, Supplied, Maintained Mark 1 pt.	
<ul> <li>when toile plumbing</li> </ul>	et facilities are <u>not</u> provided or the number of toilet facilities is <u>not</u> in compliance with the local and building codes	
	et facilities are <u>not</u> clean or in good repair et facilities are <u>not</u> conveniently located and accessible to employees at all times the food facility ration	
	toilet facility is used to store food, utensils, equipment or supplies	
least one	<ul> <li>food facilities located in amusement parks, stadiums, arenas, zoos, food courts, fair grounds, etc do <u>not</u> have to have a toilet facility in each food facility, if a toilet facility is located within 200 feet of their food facility, but each food facility must provide hand washing equipment on their premises</li> <li>et facilities are <u>not</u> provided for patrons when there is on-site consumption of food or when at e toilet for men and at least one toilet for women is <u>not</u> provided when the food facility is more 2000 sq ft. and constructed after July 1, 1984</li> </ul>	
	<ul> <li>gas pump areas of service stations maintained in conjunction with a food facility should <u>not</u> be included in the measurement of square footage</li> </ul>	
<ul> <li>Note:</li> <li>food facilities constructed before January 1, 2004 that provide food for on-site consumption must either provide a toilet for food facility customers or post a sign prominently in a public area that toilet facilities are <u>not</u> provided</li> </ul>		
<ul> <li>when patrons must pass through food preparation, food storage, or utensil wash or storage areas to go to the toilet facility</li> <li>when toilet facility doors are <u>not</u> self closing and well-fitted</li> </ul>		
<ul> <li>when hand washing facilities are <u>not</u> provided or are <u>not</u> in good repair</li> </ul>		
Cal Code Sec.	114250, 114250.1, 114276	
Corrective Action	<ul> <li>the inspector must require that each food facility provides adequate, sanitary, well equipped toilet facilities with hand washing equipment and self closing doors for their employees and patrons</li> <li>the inspector must ensure that the manager/PIC understands the relationship between inadequate toilet facilities and disease transmission</li> <li>the inspector must take the necessary action noted under #24 and the inspector must also mark #24 when customers must pass through food preparation/storage areas or utensil wash/storage areas to go to the toilet facility</li> </ul>	

#### 44. Premises; Personal/Cleaning Items; Vermin Proofing Mark this violation out

- when satellite food service operations are <u>not</u> completely enclosed during nonoperating hours or severe weather
- when food preparation sinks, warewashing sinks or hand wash sinks are used to store or clean maintenance tools (i.e. mops) or dispose of mop water and similar liquid wastes
- when the food facility and the surrounding land under its control are <u>not</u> kept free of litter and items that are <u>not</u> necessary to its operation (i.e. broken equipment, construction debris, and stored personal belongings etc)
- when an open air barbeque is <u>not</u> operated on the same premises as, in conjunction with, and in close proximity to a permanent food facility or poses a fire hazard
- when all areas of a food facility are <u>not</u> kept clean, fully operative and in good repair
- when cleaning equipment and chemicals are <u>not</u> stored in areas or cabinets away from food storage/preparation areas and utensil storage/wash areas
- when wet mops are not stored to air dry in a manner that prevents soiling of walls, equipment or supplies
- when a curbed cleaning facility or mop sink is <u>not</u> provided or <u>not</u> conveniently located Exception:
  - restricted food facilities are exempt if they have hot water for cleaning and an approved sewage disposal system for liquid waste disposal
- when employee storage areas are located in areas where food, equipment, utensils, linen and single-use utensils can become contaminated
- when employee lockers or other approved storage facilities are <u>not</u> provided for employees to store their personal belongings or clothing or change rooms are <u>not</u> provided for employees who change their clothes in the food facility
- when medicines are <u>not</u> labeled, and <u>not</u> stored in a container away from food storage/preparation and utensil washing/storage areas
- when first aid kits are <u>not</u> labeled with the manufacturer label and/or <u>not</u> stored in a kit or container away from food preparation/storage and utensil washing/storage areas
- when the food facility is <u>not</u> constructed, operated or maintained in a manner to prevent entrance or harborage of vermin, animals (including insects) or birds
- when a pass through window opening does not comply with Cal Code requirements
- when insect electrocution devices are <u>not</u> UL certified or equivalent and are <u>not</u> constructed to keep the insect within the device or is located above food or utensil handling areas

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Cal Code Sec.	114067 (j), 114123, 114143 (a), & (b), 114256, 114256.1, 114156.2, 114256.4, 114257, 114257.1, 114259, 114259.2, 114259.3, 114279, 114281, 114282
Corrective Action	<ul> <li>if the inspector observes a satellite food service operation that is <u>not</u> completely enclosed after operating hours, he or she must require that all food contact surfaces be washed, rinsed and sanitized prior to opening and that the operator provides a complete enclosure</li> </ul>

	<ul> <li>operated on the same premises as, in conjunction with, and in close proximity to a permanent food facility or that pose a fire hazard</li> <li>when an inspector observes hand wash sinks, ware washing sinks or food prep sinks used for cleaning or storage of mops or other maintenance tools, he or she must require that the unapproved operations cease immediately and the sinks are washed, rinsed and sanitized prior to re-use</li> <li>inspectors must require that operators provide areas separate from food, equipment and utensil operations for employee lockers, change areas, medicine and chemical storage</li> <li>inspectors must require that all holes, cracks or crevices are sealed with ¼ inch wire mesh, sheet metal or other approved materials and that pass through windows comply with Cal Code to exclude vermin</li> <li>inspectors must require that any insect electrocution device is UL certified or the equivalent and constructed to keep the insect in the device and is not located above food, or utensil handling areas</li> <li>the inspector must require that the operator maintain the food facility and the land under its control, free of litter and items that are not necessary to its operation, such as broken or unused equipment, stored personal belongings, and construction debris etc.</li> </ul>
	Permanent Food Facilities
Mark this vi • when a p and ceilir	ermanent food facility is <u>not</u> fully enclosed in a building or does <u>not</u> have permanent walls, floors gs that meet minimum Cal Code requirements
	<ul> <li>food facilities <u>not</u> fully enclosed that are in operation before January 1, 1985 do <u>not</u> need to comply until they remodel, change their menu or change their operation</li> <li>outdoor dining areas and other outdoor operations approved for food service</li> <li>a produce stand that was in operation before July 1, 2007 can have a maximum of one side open to the open air during business hours</li> <li>or surfaces are <u>not</u> clean, <u>not</u> in good repair, <u>not</u> durable, <u>not</u> nonabsorbent, <u>not</u> smooth, <u>not</u> of an inch at the floor wall juncture and do <u>not</u> extend up the wall 4 inches</li> </ul>
LXCeptio	<ul> <li>public and private schools <u>unless</u> there is a major remodel</li> <li>sawdust, wood shavings and peanut hulls are allowed in the dining room</li> <li>use of dust arresting floor sweeping and cleaners is allowed</li> <li>use of anti slip floor finishes is allowed</li> <li>methods that are <u>not</u> dustless are used to clean (i.e. wet cleaning, vacuum cleaning, mopping with treated dust mops or sweeping using a broom and dust arresting compounds)</li> </ul>
Cal Code Sec.	114143(d), 114266, 114268, 114268.1, 114271, 114272
Corrective Action	<ul> <li>if the inspector observes a food facility that is <u>not</u> fully enclosed and was <u>not</u> previously approved for operation under those conditions, the inspector must refer the food facility to his or her unit manager for possible closure until full enclosure is provided and approved by the ACDEP</li> </ul>

	<ul> <li>if the inspector observes a floor in disrepair or improperly constructed, the inspector must require that the floor be repaired or replaced with a timeline relative to the level of the hazard it presents</li> <li>the inspector must require that the floors, walls, and ceilings in all permanent food facilities are of approved construction</li> </ul>	
46. No Living o	r Sleeping Quarters Inside Facility Mark 1 pt.	
<ul><li>living or s</li><li>when sleet</li><li>quarters a</li></ul>	rivate home, a room used for living or sleeping or an area directly opening into a room used as a leeping quarters is used to conduct food facility operations eping accommodations are kept in a room where food is prepared, stored or sold or sleeping are located on the same premises as the food facility and are <u>not</u> separated from the food facility solid walls and self closing doors	
	<ul> <li>food with expired sell-by dates must not be sold</li> </ul>	
Cal Code Sec.	114285, 114286	
Corrective Action	<ul> <li>if the inspector finds sleeping accommodations are <u>not</u> separated from the food facility by a solid wall and a self closing door, he or she must require that the practice be discontinued <u>immediately</u> and the sleeping accommodations be removed from the food facility</li> <li>pre-packaged nonperishable food with expired sell-by dates should be referred to the Department of Public Health FDB for enforcement</li> </ul>	
	Signs/Requirements	
47. Signs and Permits Posted; Last Inspections Reports and Food Safety Certificates Available Mark 1 pt.		
<ul> <li>when a correquest</li> <li>when a correport is a when foo</li> <li>when foo</li> <li>when har</li> <li>when a n</li> </ul>	by of the most recent inspection report is <u>not</u> maintained at the food facility and available upon opy of the public advisory notice informing customers that a copy of the most recent inspection available for review upon request is <u>not</u> posted or <u>not</u> visible to customers d safety certificates are <u>not</u> posted d handler cards are not in the possession of food employees d wash signs are <u>not</u> posted at hand wash sinks <u>o-smoking</u> sign is <u>not</u> posted in food preparation, food storage and warewashing areas permit to operate is <u>not</u> posted	

Cal Code Sec.	113725.1, 113953.5, 113978, 114381 (e)
Corrective Action	<ul> <li>when an inspector does <u>not</u> observe a sign that is required to be posted, he or she must require that the operator acquire the sign and post it promptly and prominently in the required area and maintain it at all times</li> <li>when a manager does not have a food safety certificate</li> <li>when a food handler does not have a food handler card</li> </ul>
	Compliance and Enforcement
Mark this vi • when cor	nplete plans are <u>not</u> submitted to the ACDEP prior to new construction or remodel of a food when a new construction or remodel of an existing food facility is started <u>without</u> approval from
Cal Code Sec.	114380
Corrective Action	<ul> <li>if an inspector observes a food facility under construction and the inspector confirms that the food facility did <u>not</u> submit plans <u>nor</u> receive the approval from the ACDEP, the inspector must issue a written order to <u>immediately</u> cease and desist construction until plans are submitted and approval from the ACDEP is received</li> <li>if an inspector observes cooking or food preparation in a food facility that is <u>not</u> approved for those activities, he or she must issue a written order to the operator to cease and desist from those activities <u>immediately</u> and to submit plans for the proposed operation</li> </ul>

49. Facility Ope Mark this vi	erating With Valid Permits Mark 1 pt.
	atellite food service is <u>not</u> operated in conjunction with a fully enclosed permanent food facility or ocedures are <u>not</u> available
	<ul> <li>satellite food service is defined as a remotely located food service operation that is constructed on the same property as and in reasonable proximity to and in conjunction with a fully enclosed permanent food facility</li> </ul>
	<ul> <li>satellite food service does <u>not</u> include remote food service operations within a fully enclosed permanent food facility</li> </ul>
<ul> <li>when a for Note:</li> </ul>	ood facility is open for business <u>without</u> a valid permit
Note.	<ul> <li>even though inspectors are authorized by law entry to licensed food facilities during hours of operation for the purpose of inspection, a food facility employee may refuse entry if the inspector <u>fails</u> to produce a ACDEP picture ID or a business card and a California Driver's License</li> </ul>
Cal Code Sec.	114067(b, c), 114381 (a), 114387
Corrective Action	<ul> <li>the inspector must issue an order for closure (and notify his or her unit manager) to facilities operating <u>without</u> a valid permit or to remote food service operations <u>not</u> on the same property as or <u>not</u> operating in conjunction with or <u>not</u> in close proximity to the fully enclosed permanent food facility</li> </ul>

# **SELF INSPECTION CHECKLIST**

This checklist is provided so that you may perform periodic reviews of your food facility's operation and to assist you in identifying areas that may need improvement. Since the items listed in this checklist are considered to be related to the transmission of foodborne illness it can also be used as a training resource for your employees. The Environmental Protection Division is dedicated to working with the food operator to assure that their patrons are protected from foodborne illnesses. The use of this self-inspection checklist is one method that will help you provide a safe and healthy dining experience for your patrons.

# FOOD

- Food is purchased from an approved source (licensed by the county, state, or federal government).
- Food is inspected and found to be free from contamination, adulteration, and spoilage.
- Unpackaged foods which have been served or returned from the dining area are discarded.
- 4. All foods are stored a minimum of 6" off the floor.
- **5**. Restrooms are not used for the storage of food, equipment, or supplies.
- □ 6. All paper products are stored in a manner so as to protect them from contamination.
- Food, and food related products, is being protected from dirt, unnecessary handling, overhead leakage, and other forms of contamination.
- **8**. All food storage containers have tight fitting lids and are properly labeled.
- 9. Foods are dispensed in the self-serve area in an approved manner.
- **1**0. The use of sulfites is prohibited.
- □ 11. Food products are labeled in an approved manner.
- **1**2. Food products with an alcohol content exceeding 0.5% are properly labeled.
- □ 13. Shellfish tags kept for 90 days; warning signs posted.

# **TEMPERATURE CONTROL**

- Potentially hazardous foods are maintained at or below 41°F or at or above 135°F at all times.
- A thermometer, accurate to + or -2°F, is provided either as an integral part of the refrigerator and freezer (dial outside), or is located inside each unit at its warmest point, readily visible.
- An accurate metal probe thermometer, suitable for measuring food temperatures, is readily available and is being used to check food temperatures.

- Food products are thawed in one of the following methods only: a) in refrigeration units; b) under cold running, potable water of sufficient velocity to flush loose food particles; c) in a microwave oven; d) as part of the cooking process.
- **5**. Thawed food items are not refrozen.
- □ 6. Cooked or processed foods may be refrozen.
- Rapid cooling and reheating procedures used for all potentially hazardous foods.

## PERSONNEL

- An owner or employee has successfully passed an approved and accredited food safety certification examination.
- **2**. All food handling employees possess food handler's cards.
- □ 3. Employees wash their hands with soap and hot water (100°F) for the following reasons: a) before starting work; b) immediately after using the restroom; c) any time needed to prevent food contamination.
- **4**. Employees handling food or utensils have no open sores, and are not sick.
- **5**. Employees are wearing clean outer garments.
- **6**. Tongs or other implements are used for serving food products.
- **7**. Hair of employees is properly confined.
- 8. Employees do not smoke or use tobacco inside the facility.

# WATER AND SEWAGE

- **1**. All sinks are fully operable with hot and cold water at each faucet.
- All sinks drain properly. Floor drains and floor sinks are in good working order.
- **3**. Plumbing is in good repair.
- **4**. Grease traps and septic tanks are routinely serviced.

### **EQUIPMENT**

- All equipment (i.e. stoves, grills, refrigerators, tables, sinks, etc.) is clean and well maintained; food contact surfaces are properly washed and sanitized.
- Inoperable equipment has been repaired or replaced (removed from the facility).
- **3**. Equipment is listed or certified by ANSI or equivalent.
- 4. No equipment has been replaced, moved, or added without prior approval from the Environmental Protection Division.

# **UTENSILS**

- 1. Multi-service utensils are being washed using one of the following methods: a) in a three compartment sink (wash-rinse-sanitize); b) dishwasher, conforming to ANSI standards, using a chemical sanitizing rinse; c) dishwasher, conforming to ANSI standards, using rinse water that reaches at least 171°F for 30 seconds, or as specified by the manufacturing specifications. The appropriate sanitizer concentration test strips must be available.
- **2**. All utensils are clean and well maintained.
- **3**. Damaged or unapproved utensils have been repaired or replaced.
- **4**. Utensils are properly protected during storage.

# FLOORS / WALLS / CEILINGS

- □ 1. Floors are clean, well maintained and in good repair.
- **2**. Walls, ceilings and windows are clean, well maintained and in good repair.

# **TOILET / DRESSING ROOM / HANDWASHING SINKS**

- 1. Toilet facilities are clean, well maintained and in good repair.
- **2**. Self-closing doors in toilet and dressing rooms are working properly.
- Single service soap and paper towel dispensers for all handwash sinks are operable and full.
- □ 4. Toilet tissue dispensers are full.
- **5**. Legible handwashing signs are properly posted.
- □ 6. Either mechanical ventilation or an openable window is provided in each restroom and are in proper working order.

# LIGHT AND VENTILATION

- **1**. Adequate lighting and ventilation is provided throughout the facility.
- 2. Exhaust ventilation filters are clean and well maintained.
- **3**. Light fixtures have approved safety covers.

# PEST CONTROL

- □ 1. Facility is free from insect and rodent infestations.
- **2**. Live animals, birds, or fowl are not located in the facility.
- Outside doors and screen doors are self-closing and closures are in working order.
- □ 4. Air curtains are operating properly.

**5**. Only approved pesticides are used and stored in the proper manner.

# <u>REFUSE</u>

- □ 1. Trash containers are leak-proof and covered.
- **2**. Outside trash bin lids are closed.
- **3**. Outside premises and refuse areas are clean and well maintained.

### **OPERATION**

- □ 1. Hazardous substances (example: chemicals, cleaning supplies, etc.) are properly labeled and stored away from food products.
- **2**. No smoking signs are properly posted.
- **3**. Cleaning equipment and soiled linens are properly stored.
- **4**. Returned, damaged, or unlabeled food products are properly stored.
- □ 5. Facility has a current Environmental Health Permit to operate posted in public view.

# THE FOLLOWING CONDITIONS ARE CONSIDERED SERIOUS. YOUR FACILITY MUST CLOSE UNTIL CORRECTIONS ARE MADE.

- □ 1. Overflowing sewage inside the facility.
- **2**. No potable water.
- □ 3. No hot water.
- □ 4. No electricity.
- **5**. No operating refrigeration equipment.
- **6**. Vermin infestation.
- **7**. An employee who is a carrier of a communicable disease.
- **a** 8. Gross insanitary conditions.

### **QUESTIONS?**

Contact the Environmental Protection Division at 510-567-6700 or visit our web site at <u>www.acgov.org/aceh</u>

# **Operator's Inspection Notes:**

# **Departmental Policies**

The Environmental Protection Division has policies and procedures that are in conformance with the state law or local ordinance and are used to protect the public's health and safety. These policies ensure that we perform our job in a consistent and fair manner. The following information is provided to help the food operator understand the most common policies and procedures that may apply to a food facility.

## Fees

**Annual Health Permit Fee**: The annual health permit is effective for one year from the issue date. You will be invoiced two months prior to the permit expiration date. The fee must be paid timely to maintain the status of your health permit and to avoid penalties. Facilities operating without valid permits will be closed.

For new facilities or for a change in ownership, payment of the fees is required at the time the application for a health permit is submitted.

The health permit fee has been established to recover the costs of conducting routine inspections and other food program related activities.

**Service Fee:** A service fee, at the current amount established in ordinance, will be assessed to the owner/operator of a facility for the time accrued by staff when:

- 1. A reinspection is conducted to ensure compliance has been achieved.
- 2. An administrative hearing is held.
- 3. Other enforcement actions are necessary.

**Rescore Inspection Fee:** A rescore fee, based on the current hourly rate, must be submitted when a request for a rescore inspection is made. The fee is to recover the costs of conducting the inspection, any additional enforcement activities and an unannounced inspection within 90 days from the last routine inspection.

# **Multiple Health Permits for One Facility**

Multiple food establishments operated by the same permittee within one facility, for example, a bakery and meat counter located within a supermarket, each facility be issued a separate Environmental Health Permit and each facility will be scored/graded individually. A separate permit fee will be required for each facility.

# **Posting Requirements for Retail Food Facilities**

### Green, Yellow , Red Placards

The Placard, which is posted by the health inspector, is based on the score on the Inspection Report Form. The Placard must be posted in an area that is clearly visible to patrons of the food facility and the public. If the food facility has multiple Environmental

Health Permits, the inspector will post the Placard of each separately permitted facility at its individual customer service counter or area. For example, a supermarket that has a permit for a retail food market and a separate permit for a bakery will post the Placard of the retail food market at the entrance to the market, and the Placard for the bakery at the bakery's customer service counter. The Placard must remain posted until the next routine inspection, when the inspector will post a new Placard.

### Notice of Closure

A Notice of Closure sign is posted by the health inspector when the facility receives either:

- 1. A score of 74.0 or less after a routine inspection by an REHS; OR
- 2. An imminent health threat exists that requires an REHS to close the facility to protect the public health and safety.

The Notice of Closure must be posted in an area that is clearly visible to patrons of the food facility and the public. If the food facility has multiple Environmental Health Permits, the food operator must post the Notice of Closure sign at the affected facility's entrance or individual customer service counter or area. The sign may only be removed by an REHS.

### Reopening after receiving a score of 74.0 or less:

The facility must be inspected by an REHS before it may be reopened. The score received after this inspection will determine the Placard issued to the facility. This is the Placard that will remain until the next routine inspection. To reopen, the facility must achieve a score of at least 75 points. If the facility receives a score of 75 to 79 a mandated reinspection will be conducted in seven (7) days to ensure improved food handling practices and overall food facility maintenance and sanitation is achieved.

### Reopening after an imminent health hazard:

The facility must receive permission from the Food Program Supervisor before it may be reopened. The facility will be inspected after permission is given to confirm that the imminent health hazard has been corrected.

### Availability of Inspection Reports

In addition to the posting requirements, the food operator is required to have available the most recent Inspection Report Form that corresponds to the posted Placard. The food operator is required to post a notice advising patrons "that a copy of the most recent inspection report is available for review by interested parties". The inspection report must be available for review by the public when requested.

### **Rescore Inspection**

The rescore inspection gives the food operator an opportunity to improve the food facility's Placard (from a Yellow or Red Placard to a Green Placard).

1. Yellow Placard:

The food operator must correct the noted violations and request a rescore inspection no later than seven (7) days after the original routine inspection.

2. Red Placard

A mandatory reinspection is required before the facility will be re-opened. After the violations are confirmed corrected, a rescore may be requested at the end of this mandatory reinspection.

The rescore inspection will be completed within seven (7) days of the request. Before the inspection is conducted, the food operator must pay a fee to recover the costs of conducting the inspection. At the conclusion of the rescore inspection, a new Placard will be posted. At the conclusion of each unannounced routine inspection, a new Placard will be posted.

# **Enforcement Actions**

### Suspension of Environmental Health Permits

Suspension of an Environmental Health Permit is also commonly referred to as 'Notice of Closure' of a food facility. A permit is suspended when:

- There is an immediate danger to the public health and safety.
- The inspection score is less than 75 points.

Some examples of the conditions that are an immediate danger to the public's health and safety:

- Sewage overflowing in the facility.
- Lack of potable, pressurized hot and cold water supply (e.g. presence of contaminated water or no water).
- The water temperature at the faucet of any critical sink: handwashing is100°F or less), food preparation and utensil washing is 120°F or less.
- Unsafe food temperatures (e.g. all refrigeration units are inoperable).
- Gross unsanitary conditions.
- Communicable disease transmission (e.g. Hepatitis A, Shigella).
- Rodent or insect infestation

If a condition exists that requires the closure of the food facility, the health inspector must also notify his/her supervisor. When the notification has been done, the health inspector will inform the food operator of the suspension of the Environmental Health Permit and will direct the food operator to discontinue the operation of the food facility. The health inspector will post a Notice of Closure sign.

The food facility operator will receive an Inspection Report Form that notes the immediate health hazards with the reason(s) for the permit suspension and the facility must remain closed until the Environmental Health Permit is reinstated.

### **Revocation of an Environmental Health Permit**

The revocation of an Environmental Health Permit is for more serious reasons, such as repeated serious violations, failure to comply with the orders on the Official Inspection Report form or interference with duties of the health inspector. The process followed is similar to suspension of an Environmental Health Permit.

The health inspector must obtain notify his/her supervisor of the need to close the facility. When the notification is done, the health inspector will inform the food operator of the suspension of the Environmental Health Permit and the Division's intentions to revoke the permit. The health inspector will direct the food operator to discontinue the operation of the food facility and will post a Notice of Closure sign.

The food operator/permit holder will receive an official "Notice of Violation" correspondence from the Chief of the Division of Environmental Protection summarizing the violations noted that lead to the closure. In addition, the correspondence will include a historical summary of violations (repeat violations are specifically highlighted) noted at the food facility. The correspondence also provides the operator an opportunity to request an administrative office hearing to show 'cause" why the Environmental Health Permit should not be revoked.

The Division of Environmental Protection Chief or his designee will determine, after the administrative hearing, whether the food facility's Environmental Health Permit will be revoked.

The facility must remain closed until a new permit is issued.

### **Appeal Process**

If, after completion of an inspection, the permittee disagrees with the inspection findings or the resulting Placard, the permittee may request an appeal.

- 1. The permittee must submit a written request for an appeal within three (3) business days following the inspection.
- 2. The appeal will be reviewed by the Unit Supervisor in consultation with the Division Chief.
- 3. The previously issued Placard shall remain posted until the final decision by the Unit Supervisor and Division Chief.
- 4. After the final decision, the new Placard shall be posted within one (1) business day.